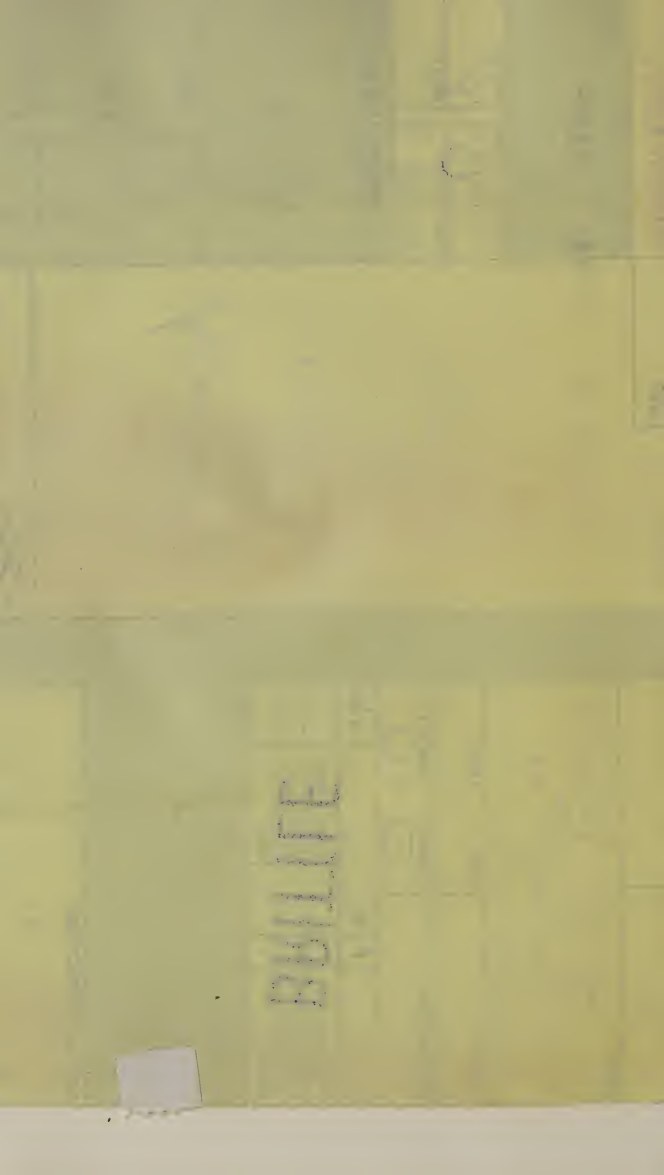
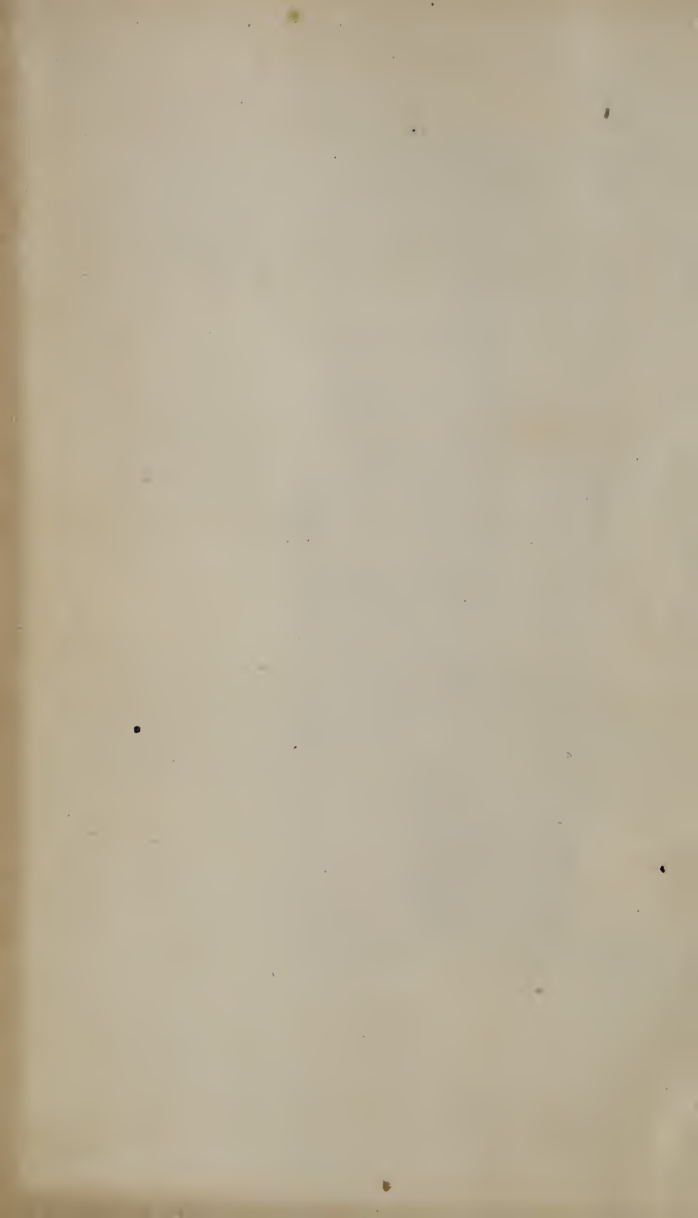


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ELEMENTS



OF

GEOMETRY AND TRIGONOMETRY,

FROM THE WORKS OF

A. M. LEGENDRE.

REVISED AND ADAPTED TO THE COURSE OF MATHEMATICAL INSTRUCTION IN
THE UNITED STATES.

BY CHARLES PAVIES, LL.D.

AUTHOR OF ARITHMETIC, ALGEBRA, PRACTICAL MATHEMATICS FOR PRACTICAL MEN,
ELEMENTS OF DESCRIPTIVE AND OF ANALYTICAL GEOMETRY, ELEMENTS
OF DIFFERENTIAL AND INTEGRAL CALCULUS, AND SHADES,
SHADOWS, AND PERSPECTIVE.

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PREFACE.

IN the preparation of the present edition of the Geometry of A. M. Legendre, the original has been consulted as a model and guide, but not implicitly followed as a standard. The language employed, and the arrangement of the arguments in many of the demonstrations, will be found to differ essentially from the original, and also from the English translation by Dr. Brewster.

In the original work, as well as in the translation, the propositions are not enunciated in general terms, but with reference to, and by the aid of, the particular diagrams used for the demonstrations. It is believed that this departure from the method of Euclid has been generally regretted. The propositions of Geometry are general truths, and as such, should be stated in general terms, and without reference to particular figures. The method of enunciating them by the aid of particular diagrams seems to have been adopted to avoid the difficulty which beginners experience in comprehending abstract proposi-But in avoiding this difficulty, and thus lessening, at first, the intellectual labor, the faculty of abstraction, which it is one of the primary objects of the study of Geometry to strengthen, remains, to a certain extent, un improved.

The methods of demonstration, in several of the Books, have been entirely changed. By regarding the circle as the limit of the inscribed and circumscribed polygons, the demonstrations in Book V. have been much simplified; and the same principle is made the basis of several important demonstrations in Book VIII.

The subjects of Plane and Spherical Trigonometry have been treated in a manner quite different from that employed in the original work. In Plane Trigonometry, especially, important changes have been made. The separation of the part which relates to the computations of the sides and angles of triangles from that which is purely analytical, will, it is hoped, be found to be a decided improvement.

The application of Trigonometry to the measurement of Heights and Distances, embracing the use of the Table of Logarithms, and of Logarithmic Sines; and the application of Geometry to the mensuration of planes and solids, are useful exercises for the Student. Practical examples cannot fail to point out the generality and utility of abstract science.

FISHKILL LANDING, July, 1851.

CONTENTS.

P.	AGE.
Introduction,	9
BOOK I. Definitions, Propositions,	13 21
BOOK II. Ratios and Proportions,	47
BOOK III. The Circle, and the Measurement of Angles, Problems relating to the First and Third Books,	57 76
BOOK IV. Proportions of Figures—Measurement of Areas, Problems relating to the Fourth Book,	87 122
BOOK V. Regular Polygons—Measurement of the Circle,	135
BOOK VI. Planes and Polyedral Angles	156
BOOK VII.	174
BOOK VIII. The Three Round Bodies,	202
BOOK IX. Spherical Geometry,	227

APPENDIX.

P	AGE.
Note A,	245
The Regular Polyedrons,	
Application of Algebra to the Solution of Geometrical Problems,	249
· · · · · · · · · · · · · · · · · · ·	
PLANE TRIGONOMETRY.	
Logarithms Defined,	255
Logarithms, Use of,	256
General Principles,	256
Table of Logarithms,	
To Find from the Table the Logarithm of a Number,	258
To Find from the Table the Number corresponding to a Given Loga-	
rithm,	260
Multiplication by Logarithms,	261
Division by Logarithms,	
Arithmetical Complement,	263
To find the Powers and Roots of Numbers, by Logarithms,	265
Geometrical Constructions,	266
Description of Instruments,	
Dividers,	266
Ruler and Triangle,	266
Problems,	
Scale of Equal Parts,	
Diagonal Scale of Equal Parts,	
Semicircular Protractor,	
To Lay off an Angle with a Protractor,	
Parts of a Plane Triangle, Plane Trigonometry, Defined, Plane Trigonometry, Plane Trigonometry	
Division of the Circumference,	
Measures of Angles,	
Complement of an Arc,	
Definitions of Trigonometrical Lines,	
Table of Natural Sines,	
Table of Logarithmic Sines,	274
To Find from the Table, the Logarithmic Sine, &c., of an Arc or Angle,	
To Find the Degrees, &c., Answering to a Given Logarithmic Sine, &c.,	
Theorems,	277
Solution of Triangles,	
Solution of Right-Angled Triangles,	
Application to Heights and Distances	288

ANALYTICAL PLANE TRIGONOMETRY.

P.	GE.
Circular Functions,	297
Analytical Plane Trigonometry, Defined,	
Quadrants of the Circumference,	298
Versed-Sine,	
Relations of Circular Functions,	299
Table I., of Formulas,	301
Algebraic Signs of the Functions,	301
Table II., of Formulas,	
General Formulas,	307
Homogeneity of Terms,	313
Formulas for Triangles,	315
Construction of Trigonometrical Tables,	317
CDITEDICAL MDICOMOMEMDY	
SPHERICAL TRIGONOMETRY.	
Spherical Triangle, Defined,	321
Spherical Trigonometry, Defined,	321
First Principles,	
Napier's Analogies,	329
Napier's Circular Parts,	329
Theorems,	330
Solution of Right-Angled Spherical Triangles, by Logarithms,	333
Of Quadrantal Triangles,	335
Solution of Oblique-Angled Triangles, by Logarithms,	338
AFRICATE A MICATE OF CHIPT A CHIC	
MENSURATION OF SURFACES.	
Area, or Contents of a Surface,	347
Unit of Measure for Surfaces,	
Area of a Square, Rectangle, or Parallelogram,	
Area of a Triangle,	
Area of a Trapezoid,	
Area of a Quadrilateral,	
Area of an Irregular Polygon,	
Area of a Long and Irregular Figure bounded on One Side by a Right	002
Line,	351
Area of a Regular Polygon,	
To Find the Circumference or Diameter of a Circle,	354
To find the Length of an Arc,	
Area of a Circle,	
Area of a Sector of a Circle,	
Area of a Segment of a Circle,	
Area of a Circular Ring,	
tion of a Official ting,	001

MENSURATION OF SOLIDS.

•	AGR.
Weasirandi of Somus, divided into 1 wo 1 arts, and a second	358
Unit of Length	358
Unit of Solidity,	358
Table of Solid Measures,	358
Surface of a Right Prism,	358
Surface of a Right Pyramid,	359
Convex Surface of the Frustum of a Right Pyramid,	359
Solidity of a Prism,	359
Solidity of a Pyramid,	360
Solidity of the Frustum of a Pyramid,	360
The Wedge,	361
Rectangular Prismoid,	361
Solidity of the Wedge,	361
Solidity of a Rectangular Prismoid,	362
Surface of a Cylinder,	363
Convex Surface of a Cone,	364
Surface of a Frustum of a Cone,	364
Solidity of a Cylinder,	204
Solidity of a Cone,	365
Solidity of a Frustum of a Cone,	265
Surface of a Spherical Zone,	365 366
Solidity of a Sphere,	366
Solidity of a Spherical Segment,	366
Surface of a Spherical Triangle,	367
Surface of a Spherical Polygon,	367
Of the Regular Polyedrons,	367
Theorem,	
Method of Finding the Angle included between two Adjacent Faces of	368
a Regular Polyedron,	
Table of Regular Polyedrons whose Edges are 1,	369
Solidity of a Regular Polyedron,	

ELEMENTS

OF

GEOMETRY.

INTRODUCTION.

- 1. Space extends indefinitely in every direction and contains all bodies.
- 2. Extension is a limited portion of space, and has three dimensions, length, breadth, and thickness.
- 3. A Solid, or Body, is a limited portion of space supposed to be occupied by matter. The difference between the terms, extension and solid, is simply this: the former denotes a limited portion of space, viewed in the abstract, while the latter denotes such a portion occupied by matter.

The term, Solid, is generally used in Geometry, in preference to Extension, because the mind apprehends readily the forms and relations of tangible objects, while it often experiences much difficulty in dealing with the abstract notions derived from them. It is, however, important to observe, that the geometrical properties of solids have no connection whatever with matter, and that the demonstrations which establish and make known those properties, are based on the attributes of extension only.

- 4. A Solid being a limited portion of space, is necessarily divided from the indefinite space which surrounds it: that which so divides it, is called a *Surface*. Now, since that which bounds a solid is no part of the solid itself, it follows, that a surface has but two dimensions, ength and breadth.
- 5. If we consider a limited portion of a surface, that which separates such portion from the other parts of the surface, is called a *Line*. This mark of division forms no part of the surfaces which it separates: hence, a line has length only, without breadth or thickness.
- 6. If we regard a limited portion of a line, that which separates such portion from the part, at either extremity, is called a *Point*. But this mark of division forms no part of the line itself: hence, a point has neither length, breadth, nor thickness, but place or position only.
- 7. Although we use the term *solid* to denote a given portion of space, the term *surface* to denote the boundary of a solid, the term *line* to denote the boundary of a surface, and the term *point* to designate the limit of a line, still, we may employ either of these terms, in an abstract sense, without any reference to the others.

Thus, we may contemplate a river, as a solid, without considering its boundaries; may look upon the surface and perceive that it has length and breadth without refering to its depth; or, we may regard the distance across without taking into account either its depth or length. So likewise, we may consider a point without any reference to the line which it limits.

In the definitions and reasonings of Geometry these terms are always used in an abstract sense; they are mere signs to the mind of the conceptions for which they stand.

8. Angle is a term which designates the portion of a surface included by two lines meeting at a common point;

and it also denotes a portion of space included by two or more planes.

9. MAGNITUDE is a general term employed to denote those quantities which arise from considering the dimenions of extension, and is equally applicable to lines, angles, surfaces, and solids. Geometry is conversant with four kinds of magnitude.

1. Lines; which have length without breadth or thickness.

2. Angles; bounded by straight lines, by curves, and by planes.

3. Surfaces; which have length and breadth without thickness: and

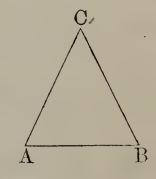
4. Solids; which have length, breadth, and thickness.

- 10. FIGURE is a term applied to a geometrical magnitude and expresses the idea of shape or form. It is that which is enclosed by one or more boundaries. Thus, "A triangle is a plane figure bounded by three straight lines."
- 11. A PROPERTY of a figure is a mark or attribute common to all figures of the same class.
- 12. The portions of extension which constitute the geometrical magnitudes, are indicated to the mind by certain marks called *lines*.

Thus, we say, the straight line AB, is the shortest distance between the two points A and

B. The mark AB, on the paper, is AB not the geometrical line AB, but only the sign or representative of it—the geometrical line itself, having merely a mental existence.

We also say, that the triangle ACB is bounded by the three straight lines AB, AC, CB. Now, the triangle ACB, is but the sign, to the mind, of a portion of a plane. That which the eye sees is not the geometrical conception on which the mind acts



and reasons: but is, as it were, the word or sign which stands for and expresses the abstract idea.

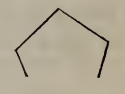
These considerations have induced me to represent the geometrical magnitudes by the fewest possible lines, and to reject altogether the method of shading the figures. It is the conception of extension, in the abstract, with which the mind should be made conversant, and too much pains cannot be taken to exclude the idea that we are dealing with material things.

ELEMENTS OF GEOMETRY.

BOOK I.

DEFINITIONS.*

- 1. Extension has three dimensions, length, breadth, and thickness.
- 2. Geometry is the science which has for its object:
 1st. The measurement of extension; and 2dly. To discover, by means of such measurement, the properties and relations of geometrical magnitudes.
- 3. A Point is that which has place, or position, but not magnitude.
 - 4. A LINE is length, without breadth or thickness.
- 5. A STRAIGHT LINE is one which lies in the same direction between any two of its points.
- 6. A Broken Line is one made up of straight lines, not lying in the same direction.



7. A CURVE LINE is one which changes its direction at every point.

The word line when used alone, will designate a straight line; and the word curve, a curve line.

8. A SURFACE is that which has length and breadth without thickness.

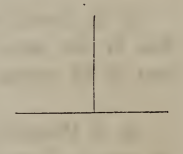
^{*} See Davies' Logic and Utility of Mathematics. § 1.

- 9. A PLANE is a surface, such, that if any two of its points be joined by a straight line, such line will be wholly in the surface.
- 10. Every surface, which is not a plane surface, or composed of plane surfaces, is a curved surface.
- 11. A Solid, or Body is that which has length, breadth, and thickness: it therefore combines the three dimensions of extension.
- 12. A plane Angle is the portion of a plane included between two straight lines meeting at a common point. The two straight lines are called the *sides* of the angle, and the common point of intersection, the *vertex*.

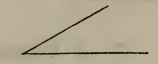
Thus, the part of the plane included between AB and AC is called an angle: AB and AC are its sides, and A its vertex.

An angle is sometimes designated A————B simply by a letter placed at the vertex, as, the angle A; but generally, by three letters, as, the angle BAC or CAB,—the letter at the vertex being always placed in the middle.

13. When a straight line meets another straight line, so as to make the adjacent angles equal to each other, each angle is called a right angle; and the first line is said to be perpendicular to the second.



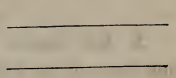
14. An Acute Angle is an angle less than a right angle.



15. An OBTUSE ANGLE is an angle greater than a right angle.

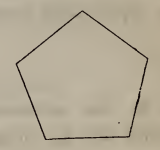


16. Two straight lines are said to be parallel, when being situated in the same plane, they cannot meet, how far soever, either way, both of them be produced.



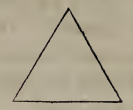
- 17. A PLANE FIGURE is a portion of a plane terminated on all sides by lines, either straight or curved.
- 18. A Polygon, or rectilineal figure, is a portion of a plane terminated on all sides by straight lines.

The broken line that bounds a polygon is called its perimeter.

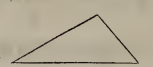


- 19. The polygon of three sides, the simplest of all, is called a triangle; that of four sides, a quadrilateral; that of five, a pentagon; that of six, a hexagon; that of seven, a heptagon; that of eight, an octagon; that of nine, an nonagon; that of ten, a decagon; and that of twelve, a dodecagon.
- 20. An Equilateral polygon is one which has all its sides equal; an equiangular polygon, is one which has all its angles equal.
- 21. Two polygons are equilateral, or mutually equilateral when they have their sides equal each to each, and placed in the same order: that is to say, when following their bounding lines in the same direction, the first side of the one is equal to the first side of the other, the second to the second, the third to the third, and so on.
- 22. Two polygons are equiangular, or mutually equiangular, when every angle of the one is equal to a corresponding angle of the other, each to each.
- 23. Triangles are divided into classes with reference both to their sides and angles.
- 1. An equilateral triangle is one which has its three sides equal.

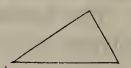
2. An isosceles triangle is one which has two of its sides equal.



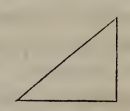
3. A scalene triangle is one which has its three sides unequal.



4. An acute-angled triangle is one which has its three angles acute.



5. A right-angled triangle is one which has a right angle. The side opposite the right angle is called the hypothenuse, and the other two sides, the base and perpendicular.

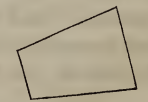


6. An obtuse-angled triangle is one which has an obtuse angle.

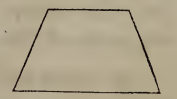


24. There are three kinds of QUADRILATERALS:

1. The trapezium, which has no two of its sides parallel.



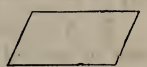
2. The trapezoid, which has only two of its sides parallel.



3. The parallelogram, which has its opposite sides parallel.



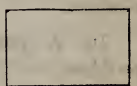
- 25. There are four varieties of PARALLELOGRAMS:
- 1. The *rhomboid*, which has no right angle.



2. The *rhombus*, or *lozenge*, which is an equilateral rhomboid.



3. The rectangle, which is an equiangular parallelogram.



4. The square, which is both equilateral and equiangular.



- 26. A DIAGONAL of a figure is a line which joins the vertices of two angles not adjacent.
- 27. A base of a plane figure is one of its sides on which it may be supposed to stand.

+

DEFINITIONS OF TERMS.

- 1. An axiom is a self-evident truth.
- 2. A demonstration is a train of logical arguments brought to a conclusion.
- 3. A theorem is a truth which becomes evident by means of a demonstration.
- 4. A problem is a question proposed, which requires a solution.
- 5. A lemma is a subsidiary truth, employed for the demonstration of a theorem, or the solution of a problem.

- 6. The common name, proposition, is applied indifferently, to theorems, problems, and lemmas.
- 7. A corollary is an obvious consequence, deduced from one or several propositions.
- 8. A scholium is a remark on one or several preceding ropositions, which tends to point out their connection, their use, their restriction, or their extension.
- 9. A hypothesis is a supposition, made either in the enunciation of a proposition, or in the course of a demonstration.
- 10. A postulate grants the solution of a self-evident problem.

EXPLANATION OF SIGNS

- 1. The sign = is the sign of equality; thus, the expression A = B, signifies that A is equal to B.
- 2. To signify that A is smaller than B, the expression A < B is used.
- 3. To signify that A is greater than B, the expression A > B is used; the smaller quantity being always at the vertex of the angle.
 - 4. The sign + is called plus; it indicates addition:
- 5. The sign is called *minus*; it indicates subtraction: Thus, A+B, represents the sum of the quantities A and B; A-B represents their difference, or what remains after B is taken from A; and A-B+C, or A+C-B, signifies that A and C are to be added together, and that B is to be subtracted from their sum.
- 6. The sign \times indicates multiplication: thus $A \times B$ represents the product of A and B.

The expression $A \times (B+C-D)$ represents the product of A by the quantity B+C-D. If A+D were to be multiplied by A-B+C, the product would be indicated thus;

$$(A+D)\times(A-B+C),$$

whatever is enclosed within the curved lines, being consid-

ered as a single quantity. The same thing may also be indicated by a bar: thus,

$\overline{A+B+C}\times D$,

denotes that the sum of A, B and C, is to be multiplied by D.

- 7. A figure placed before a line, or quantity, serves as a multiplier to that line or quantity; thus 3AB signifies that the line AB is taken three times; $\frac{1}{2}A$ signifies the half of the angle A.
- 8. The square of the line AB is designated by \overline{AB}^2 ; its cube by \overline{AB}^3 . What is meant by the square and cube of a line, will be explained in its proper place.
- 9. The sign \checkmark indicates a root to be extracted; thus \checkmark 2 means the square-root of 2; $\sqrt{A \times B}$ means the square-root of the product of A and B.

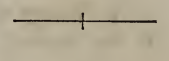
AXIOMS.

- 1. Things which are equal to the same thing, are equal to one another.
- 2. If equals be added to equals, the wholes will be equal.
- 3. If equals be taken from equals, the remainders will be equal.
- 4. If equals be added to unequals, the wholes will be unequal.
- 5. If equals be taken from unequals, the remainders will be unequal.
- 6. Things which are doubles of equal things, are equal to each other.
- 7. Things which are halves of equal things, are equal to each other.
 - 8. The whole is greater than any of its parts.
 - 9. The whole is equal to the sum of all its parts.

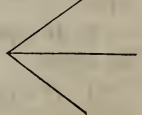
- 10 All right angles are equal to each other.
- 11. From one point to another only one straight line can be drawn.
- 12. A straight line is the shortest distance between two points.
- 13. Through the same point, only one straight line can be drawn which shall be parallel to a given line.
- 14. Magnitudes, which being applied the one to the other, coincide throughout their whole extent, are equal.

POSTULATES.

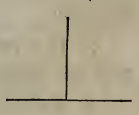
- 1. Let it be granted, that a straight line may be drawn from one point to another point.
- 2. That a terminated straight line may be prolonged, in a straight line, to any length.
- 3. That if two straight lines are unequal, the length of the less may always be laid off on the greater.
- 4. That a given straight line may be bisected: that is, divided into two equal parts.



5. That a straight line may bisect a given angle.



6. That a perpendicular may be drawn to a given straight line, either from a point without the line, or at a point of a line.



7. That a straight line may be drawn, making with a given straight line, an angle equal to a given angle.



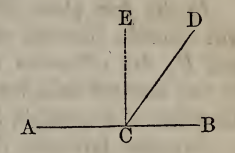
PROPOSITION I. THEOREM.

If one straight line meet another straight line, the sum of the two adjacent angles will be equal to two right angles.

Let the straight line DC meet the straight line AB at C; then will the angle ACD plus the angle DCB, be equal to

two right angles.

At the point C suppose CE to be drawn perpendicular to AB: then, ACE + ECB = two rightangles (D. 13).* But ECB is equal to ECD + DCB (A. 9): hence, ACE + ECD + DCB = two

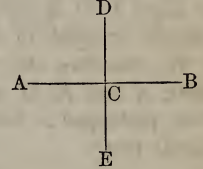


right angles. But ACE + ECD = ACD (A. 9): therefore, ACD + DCB = two right angles.

Cor. 1. If one of the angles ACD or DCB, is a right angle, the other will also be a right angle.

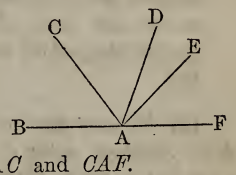
Cor. 2. If a straight line DEis perpendicular to another straight line AB; then, reciprocally, AB will be perpendicular to DE.

For, since DE is perpendicular to AB, the angle ACD will be a



right angle (D. 13). But since AC meets DE at the point C, making one angle ACD a right angle, the adjacent angle ACE will also be a right angle (c. 1). Therefore, AB is perpendicular to DE (D. 13).

Cor. 3. The sum of the successive angles BAC, CAD, DAE, EAF, formed on the same side of the line BF, is equal to two right angles; for, their sum is equal to that of the two adjacent angles BAC and CAF.



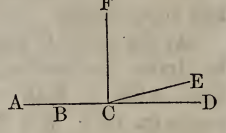
^{*} In the references, A. stands for Axiom-D. for Definition-B. for Book--P. for Proposition—C. for Corollary—S. for Scholium, and Prob. for Problem.

PROPOSITION II. THEOREM.

Two straight lines, which have two points common, coincide the one with the other, throughout their whole extent, and form one and the same straight line.

Let A and B be the two common points of two straight lines.

In the first place, the two lines will coincide between the points A and B; for, otherwise there would be two straight lines between A and B, which is impossible (A. 11).



Suppose, however, that in being prolonged, these lines begin to separate at some point, as C, the one becoming CD, the other, CE. At the point C, suppose CF to be

drawn, making with AC, the right angle ACF.

Now, since ACD is a straight line, the angle FCD will be a right angle (P. I., c. 1): and since ACE is a straight line, the angle FCE will also be a right angle. Hence, the angle FCD is equal to the angle FCE (A. 10): that is, a whole is equal to one of its parts, which is impossible (A. 8): therefore the two straight lines which have two points, A and B, in common, cannot separate at any point, when prolonged; hence, they form one and the same straight line.*

PROPOSITION III. THEOREM.

If, when a straight line meets two other straight lines at a common point, the sum of the two adjacent angles which it makes with them, is equal to two right angles, the two straight lines which are met, form one and the same straight line.

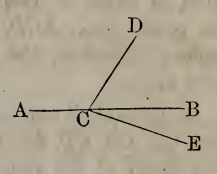
Let the straight line CD meet the two lines AC, CB, at their common point C, and let the sum of the two adjacent angles, DCA, DCB, be equal to two right angles: then

^{*} See Note A. It is earnestly recommended to every pupil to read and understand this Note. Also, see Logic and Utility of Mathematics, § 262.

will CB be the prolongation of AC; or, AC and CB will

form one and the same straight line.

For, if OB is not the prolongation of AC, let CE be that prolongation. Then the line ACE being straight, the sum of the angles ACD, DCE, will be equal to two right angles (P. I). But by hypothesis, the sum of the angles ACD, DCB, is also equal to two right angles: therefore (A. 1),



ACD+DCE must be equal to ACD+DCB.

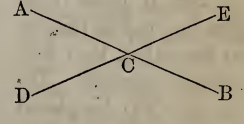
Taking away the angle ACD from each, there remains the angle DCE equal to the angle DCB: that is, a whole equal to a part, which is impossible (A. 8): therefore, AC and CB form one and the same straight line.

PROPOSITION IV. THEOREM.

When two straight lines intersect each other, the opposite or vertical angles, which they form, are equal.

Let AB and DE be two straight lines, intersecting each other at C; then will the angle ECB be equal to the angle ACD, and the angle ACE to the angle DCB.

For, since the straight line DE is met by the straight line AC, the sum of the angles ACE, ACD, is equal to two right angles (P. I.); and since the straight line AB is



met by the straight line EC, the sum of the angles ACE, and ECB, is equal to two right angles: hence (A. 1),

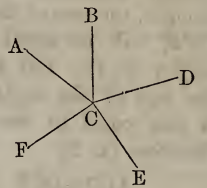
ACE + ACD is equal to ACE + ECB.

Take away from both, the common angle ACE, there remains (A. 3) the angle ACD, equal to its opposite or vertical angle ECB. In a similar manner it may be proved that ACE is equal to DCB.

Scholium. The four angles formed about a point by two straight lines, which intersect each other, are together equal

to four right angles. For, the sum of the two angles ACE, ECB, is equal to two right angles (P. I); and the sum of the other two, ACD, DCB, is also equal to two right angles: therefore, the sum of the four, is equal to four right angles.

In general, if any number of straight lines CA, CB, CD, &c., meet in a common point C, the sum of all the successive angles, ACB, BCD, DCE, ECF, FCA, will be equal to four right angles. For, if four right angles were formed about the point C, by two lines



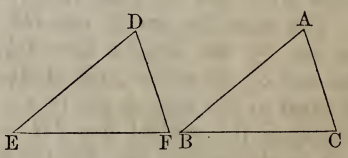
perpendicular to each other, their sum would be equal to the sum of the successive angles ACB, BCD, DCE, ECF, FCA.

PROPOSITION V. THEOREM.

If two triangles have two sides and the included angle of the one, equal to two sides and the included angle of the other, each to each, the two triangles will be equal.

In the two triangles EDF and BAC, let the side ED be equal to the side BA, the side DF to the side AC, and the angle D to the angle A; then will the triangle EDF be equal to the triangle BAC.

For, if these triangles be applied the one to the other, they will exactly coincide. Let the side ED be placed on the equal side BA;



then, since the angle D is equal to the angle A, the side DF will take the direction AC. But DF is equal to AC; therefore the point F will fall on C, and the third side EF, will coincide with the third side BC (A. 11): consequently, the triangle EDF is equal to the triangle BAC (A. 14).

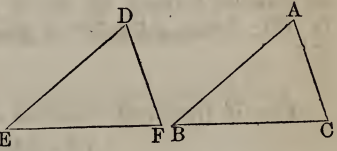
Cor. When two triangles have these three things equal, viz., the side ED=BA, the side DF=AC, and the angle D=A, the remaining three are also respectively equal, viz., the side EF=BC, the angle E=B, and the angle F=C.

PROPOSITION VI. THEOREM.

If two triangles have two angles and the included side of the one, equal to two angles and the included side of the other, each to each, the two triangles will be equal.

Let EDF and BAC be two triangles, having the angle E equal to the angle B, the angle F to the angle C, and the included side EF to the included side BC; then will the triangle EDF be equal to the triangle BAC.

For, let the side EFbe placed on its equal BC, the point E falling
on B, and the point F on C. Then, since the angle E is equal to the angle



B, the side ED will take the direction BA; and hence, the point D will be found somewhere in the line BA. In like manner, since the angle F is equal to the angle C, the line FD will take the direction CA, and the point D will be found somewhere in the line CA. Hence, the point D, falling at the same time in the two straight lines BA and CA, must fall at their intersection A: hence, the two triangles EDF, BAC, coincide with each other, and consequently, are equal (A. 14).

Cor. Whenever, in two triangles, these three things are equal, viz.: the angle E=B, the angle F=C, and the included side EF equal to the included side BC, it may be inferred that the remaining three are also respectively equal, viz.: the angle D=A, the side ED=BA, and the side DF=AC.

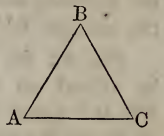
Scholium. Two triangles which being applied to each other, coincide in all their parts, are equal (A. 14). The like parts are those which coincide with each other; hence, they are also equal each to each. The converse of this proposition is also true; viz., if two triangles have all the parts of the one equal to the parts of the other, each to each, the triangles will be equal: for, when applied to each other, they will mutually coincide.

PROPOSITION VII. THEOREM.

The sum of any two sides of a triangle, is greater than the third side.

Let ABC be a triangle: then will the sum of two of its sides, as AB, BC, be greater than the third side AC

For the straight line AC is the shortest distance between the points A and C (A. 12); hence, AB+BC is greater than AC.



Cor. If from both members of the inequality

$$AC < AB + BC$$

we take away either of the sides, as BC, we shall have (A. 5)

$$AC-BC < AB$$
:

that is, the difference between any two sides of a triangle is less than the third side.

PROPOSITION VIII. THEOREM.

If from any point within a triangle, two straight lines be drawn to the extremities of either side, their sum will be less than that of the two remaining sides of the triangle.

Let O be any point within the triangle BAC, and let the lines OB, OC, be drawn to the extremities of either side, as BC; then will

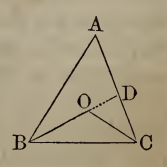
$$OB + OC < BA + AC$$
.

Let BO be prolonged till it meets the side AC in D: then

$$OC < OD + DC$$
 (P. 7):

add BO to each, and we have

$$PO + OC < BO + OD + DC$$
 (A. 4):



or, BO+OC < BD+DC.
But, BD < BA+AD:

add DC to each, and we have

BD + DC < BA + AC.

But it has been shown that

BO + OC < BD + DC:

therefore, still more is

BO + OC < BA + AC.

PROPOSITION IX. THEOREM.

If two triangles have two sides of the one equal to two sides of the other, each to each, and the included angles unequal, the third sides will be unequal; and the greater side will belong to the triangle which has the greater included angle.

Let BAC and EDF be two triangles, having the side AB = DE, AC = DF, and the angle A > D; then will the side BC be greater than EF.

Make the angle CAG=D; take AG=DE, and draw CG. Then, the triangles GAC and EDF will be equal, since they have two sides and an included angle in each equal, each to each (P. 5); consequently, CG is equal to EF (P. 5, C).

There may be three cases in this proposition.

1st. When the point G falls without the triangle BAC.

2d. When it falls on the side BC; and

3d. When it falls within the triangle.

Case I. In the triangles AGC and ABC, we have,

GI+IC>GC; and AI+IB>AB; therefore AG+BC>GC+AB. B

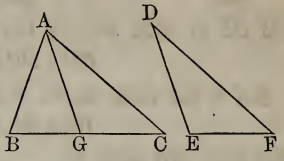
Taking away AG

from the one side and

its equal AB from the other, and there will remain BC

greater than GC. But we have found that GC is equal to EF; therefore, BC will be greater than EF.

Case II. If the point G fall on the side BC, it is evident that GC, or its equal EF, will be shorter than BC (A. 8).



G

E

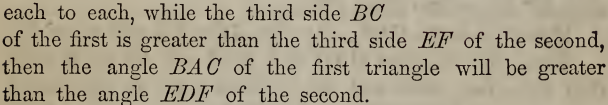
Case III. Lastly, if the point G fall within the triangle BAC, we shall have

$$AG + GC < AB + BC$$

taking AG from the one, and its equal AB from the other, there will remain

$$GC < BC$$
 or $BC > EF$.

Cor. Conversely: if two sides BA, AC, of a triangle BAC, are equal to two sides ED, DF, of a triangle EDF, each to each, while the third side BC



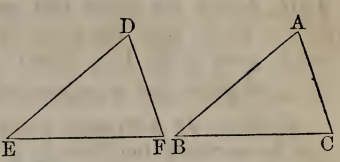
For, if not greater, the angle BAC must be equal to EDF or less than it. In the first case, the side BC would be equal to EF (P. 5, c), in the second, BC would be less than EF; but either of these results contradicts the hypothesis: therefore, BAC is greater than EDF.

PROPOSITION X. THEOREM.

If two triangles have the three sides of the one equal to the three sides of the other, each to each, the triangles are equal.

Let EDF and BAC be two triangles, having the side ED=BA, the side EF=BC, and the side DF=AC; then will the angle D=A, the angle E=B, and the angle F=C, and consequently the triangle EDF will be equal to the triangle BAC.

For, since the sides ED, DF, are equal to BA, AC, each to each, if the angle D were greater than A, it would follow, by the last proposition,



that the side EF would be greater than BC; and if the angle D were less than A, the side EF would be less than BC. But EF is equal to BC, by hypothesis; therefore, the angle D can neither be greater nor less than A; therefore it must be equal to it. In the same manner it may be shown that the angle E is equal to E, and the angle E to E; hence, the two triangles are equal E.

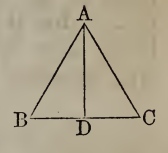
Scholium. It may be observed, that when two triangles are equal to each other, the equal angles lie opposite the equal sides, and consequently, the equal sides opposite the equal angles: thus, the equal angles D and A, lie opposite the equal sides EF and BC.

PROPOSITION XI. THEOREM.

In an isosceles triangle, the angles opposite the equal sides are equal.

Let BAC be an isosceles triangle, having the side BA equal to the side AC; then will the angle C be equal to the angle B.

For, join the vertex A, and the middle point D, of the base BC. Then, the triangles BAD, DAC, will have all the sides of the one equal to those of the other, each to each. For, BA is equal to AC, by hypothesis, AD is common, and



BD is equal to DC by construction: therefore, by the last proposition, the angle B is equal to the angle C.

Cor. 1. An equilateral triangle is likewise equiangular, that is to say, has all its angles equal.

Cor. 2. The equality of the triangles BAD, DAC, proves also that the angle BAD, is equal to DAC, and BDA to

ADC; hence, the latter two are right angles. Therefore, the line drawn from the vertex of an isosceles triangle to the middle point of the base, divides the angle at the vertex into two equal parts, and is perpendicular to the base.

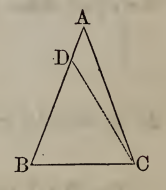
Scholium. In a triangle which is not isosceles, any side may be assumed indifferently as the base; and the vertex is, in that case, the vertex of the opposite angle. In an isosceles triangle, however, that side is generally assumed as the base, which is not equal to either of the other two.

PROPOSITION XII. THEOREM.

Conversely: If two angles of a triangle are equal, the sides opposite them are also equal, or, the triangle is isosceles.

In the triangle BAC, let the angle B be equal to the angle ACB; then will the side AC be equal to the side AB.

For, if these sides are not equal, suppose AB to be the greater. Then, take BD equal to AC, and draw CD. Now, in the two triangles BDC, BAC, we have BD = AC, by construction; the angle B equal to the angle ACB, by hypothesis; and the side BC common: therefore, the



two triangles, BDC, BAC, have two sides and the included angle of the one, equal to two sides and the included angle of the other, each to each: hence they are equal (P. 5). But the part cannot be equal to the whole (A. 8); hence, there is no inequality between the sides BA and AC; therefore, the triangle BAC is isosceles.

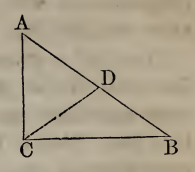
PROPOSITION XIII. THEOREM.

The greater side of every triangle is opposite to the greater angle; and conversely, the greater angle is opposite to the greater side.

First, In the triangle CAB, let the angle C be greater than the angle B; then will the side AB, opposite C, he greater than AC, opposite B.

For, make the angle BCD=B. Then, in the triangle CDB, we shall have CD=BD (P. 12).

> Now, the side AC < AD + DC; but AD + DC = AD + DB = AB: therefore, AC < AB, or, AB > AC.



Secondly. Suppose the side AB > AC; then will the angle C, opposite to AB, be greater than the angle B,

opposite to AC.

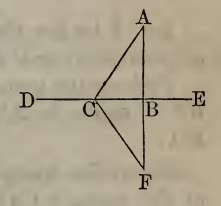
For, if the angle C < B, it follows, from what has just been proved, that AB < AC; which is contrary to the hypothesis. If the angle C = B, then the side AB = AC (P. 12); which is also contrary to the supposition. Therefore, when AB > AC, the angle C cannot be less than B, nor equal to it; therefore, the angle C must be greater than B.

PROPOSITION XIV. THEOREM.

From a given point, without a straight line, only one perpendicular can be drawn to that line.

Let A be the point, and DE the given line.

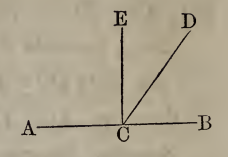
Let us suppose that we can draw two perpendiculars, AB, AC. Prolong either of them, as AB, till BF is equal to AB, and draw FC. Then the two triangles CAB, CBF, will be equal: for, the angles CBA and CBF are right angles, the side CB is common, and the side CB equal to



BF, by construction; therefore, the two triangles are equal, and the angle ACB = BCF (P. 5, c). But the angle ACB is a right angle, by hypothesis; therefore, BCF must like wise be a right angle. Now, if the adjacent angles BCA, BCF, are together equal to two right angles, ACF must be a straight line (P. 3). Whence, it follows, that between the same two points, A and F, two straight lines can be drawn, which is impossible (A. 11): therefore, only one

perpendicular can be drawn from the same point to the same straight line.

Cor. At a given point C, in the line AB, it is also impossible to erect more than one perpendicular to that line. For, if CD, CE, were both perpendicular to AB, the angles BCD, BCE, would both be right



angles; hence, they would be equal (A. 10), and a part would be equal to the whole, which is impossible.

PROPOSITION XV. THEOREM.

If from a point without a straight line, a perpendicular be let fall on the line, and oblique lines be drawn to different points:

1st. The perpendicular will be shorter than any oblique line.

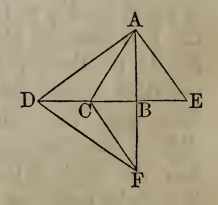
2d. Any two oblique lines which intersect the given line at points equally distant from the foot of the perpendicular, will be equal.

3d. Of two oblique lines which intersect the given line at points unequally distant from the perpendicular, the one which cuts off the greater distance will be the longer.

Let A be the given point, DE the given line, AB the perpendicular, and AD, AC, AE, the oblique lines.

Prolong the perpendicular AB till BF is equal to AB, and draw FC, FD.

First. The triangle BCF, is equal to the triangle CAB, for they have the right angle CBF = CBA, the side CB common, and the side BF = BA; hence, the third sides, CF and CA



are equal (P. 5, c). But ABF, being a straight line, is shorter than ACF, which is a broken line (A. 12); therefore, AB, the half of ABF, is shorter than AC, the half of ACF; hence, the perpendicular is shorter than any oblique line.

Secondly. Let us suppose BC=BE; then the triangle CAB will be equal to the triangle BAE; for BC=BE, the side AB is common, and the angle CBA=ABE; hence, the sides AC and AE are equal (P. 5, c): therefore, two oblique lines, which meet the given line at equal distances from the perpendicular, are equal.

Thirdly. Since the point C is within the triangle FDA, the sum of the sides FD, DA, is greater than the sum of the lines FC, CA (P. 8): therefore AD, the half of the broken line FDA, is greater than AC, the half of FCA: consequently, the oblique line which cuts off the greater distance, is the longer.

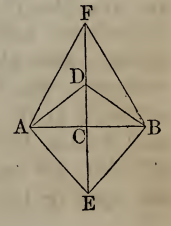
- Cor. 1. The perpendicular measures the shortest distance of a point from a line.
- Cor. 2. From the same point to the same straight line, only two equal straight lines can be drawn; for, if there could be more, we should have at least two equal oblique lines on the same side of the perpendicular, which is impossible.

PROPOSITION XVI. THEOREM.

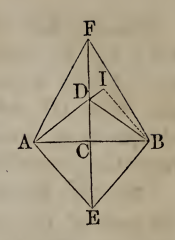
- If at the middle point of a given straight line, a perpendicular to this line be drawn:
- 1st. Any point of the perpendicular will be equally distant from the extremities of the line:
- 2d. Any point, without the perpendicular, will be unequally distant from the extremities.

Let AB be the given straight line, C its middle point, and ECF the perpendicular.

First. Let D be any point of the perpendicular, and draw DA and DB. Then, since AC=CB, the two oblique lines AD, DB, are equal (P. 15). So, likewise, are the two oblique lines, AE, EB, the two AF, FB, and so on. Therefore, any point in the perpendicular is equally distant from the extremities A and B.



Secondly. Let I be any point out of the perpendicular. If IA and IB be drawn, one of these lines will cut the perpendicular in some point as D; from this point, drawing DB, we shall have DB = DA. But, the straight line IB is ess than ID+DB, and



$$ID+DB=ID+DA=IA$$
;

therefore, IB < IA; consequently, any point out of the perpendicular, is unequally distant from the extremities A and B.

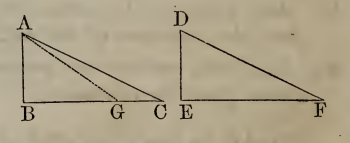
Cor. Conversely: if a straight line have two points E and F, each of which is equally distant from the extremities A and B, it will be perpendicular to AB at the middle point C.

PROPOSITION XVII. THEOREM.

If two right-angled triangles have the hypothenuse and a side of the one equal to the hypothenuse and a side of the other, each to each, the triangles are equal.

Let BAC and EDF be two right-angled triangles, having the hypothenuse AC=DF, and the side BA=ED: then will the triangle BAC be equal to the triangle EDF.

If the sides BC and EF are equal, the triangles are equal (P. 10). Now, suppose these two sides to be unequal, and BC to be the greater.



On BC take BG=EF, and draw AG. Then, in the two triangles BAG, EDF, the angles B and E are equal, being right angles, the side BA=ED by hypothesis, and the side BG=EF by construction; consequently, AG=DF (P. 5, c). But by hypothesis AC=DF; and therefore, AC=AG (A. 1). But the oblique line AC cannot be equal to AG, since BC is greater than BG (P. 15); consequently, BC and EF cannot be unequal, and hence, the triangles are equal (P. 10).

PROPOSITION XVIII. THEOREM.

If two straight lines are perpendicular to a third line, they are parallel to each other.

Let the two lines AC, BD, be perpendicular to AB;

then will they be parallel.

For, if they could meet in a point O, on either side of AB, there would be two perpendiculars OA, OB, let fall from the same point on the same straight line; which is impossible (P. 14).

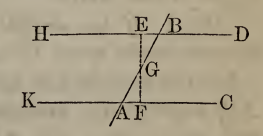


PROPOSITION XIX. THEOREM.

If two straight lines meet a third line, making the sum of the interior angles on the same side equal to two right angles, the two lines are parallel.

Let the two lines KC, HD, meet the line BA, making the angles BAC, ABD, together equal to two right angles: then the lines KC, HD, will be parallel.

From G, the middle point of BA, draw the straight line EGF, perpendicular to KC: then, it will also be perpendicular to HD. For, the sum BAC+ABD is equal to two right angles, by



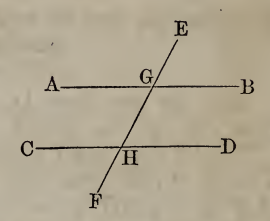
hypothesis; the sum ABD+ABE is likewise equal to two right angles (P. 1): taking away ABD from both, there will remain the angle BAC=ABE.

Again, the angles EGB, AGF, are equal (P. 4); therefore, the triangles EGB and AGF, have each a side and two adjacent angles equal each to each; therefore the triangles are equal, and the angle GEB is equal to GFA (P. 6, c). But GEB is a right angle by construction; therefore, GFA is a right angle; hence, the two lines KC,

HD, are perpendicular to the same straight line, and are therefore parallel (P. 18).

Scholium. When two parallel straight lines AB, CD, are met by a third line FE, the angles which are formed take particular names.

Interior angles on the same side, are those which lie within the parallels, and on the same



side of the secant line; thus, HGB, GHD, are interior angles on the same side; and so also are the angles HGA, GHC.

Alternate angles lie within the parallels, and on different sides of the secant line, but not adjacent; AGH, GHD, are alternate angles; and so also are the angles GHC, BGH.

Alternate exterior angles lie without the parallels, and on different sides of the secant line, but not adjacent: EGB, CHF, are alternate exterior angles; so also are the angles AGE, FHD.

Opposite exterior and interior angles lie on the same side of the secant line, the one without and the other within the parallels, but not adjacent: thus, EGB, GHD, are opposite exterior and interior angles; and so also, are the angles AGE, GHC.

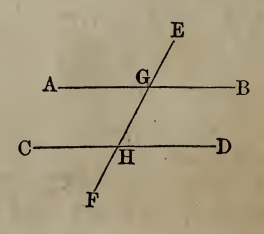
Cor. 1. If two straight lines meet a third line, making the alternate angles equal, the straight lines are parallel.

Let the straight line EF meet the two straight lines CD, AB, making the alternate angles AGH, GHD, equal to each other: then will AB and CD be parallel.

For, to each of the equal angles, add the angle HGB; we shall then have

AGH + HGB = GHD + HGB.

But AGH+HGB is equal to two right angles (P. 1): hence, GHD+HGB is also equal to two right angles (A. 1): then CD and AB are parallel (P. 19.)



Cor. 2. If a straight line EF, meet two straight lines CD, AB, making the exterior angle EGB, equal to the interior and opposite angle GHD, the two lines will be parallel. For, to each add the angle HGB: we shall then have,

EGB+HGB=GHD+HGB:

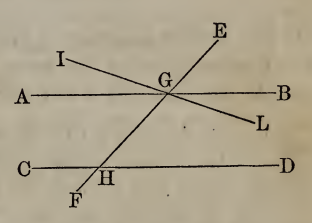
but EGB+HGB is equal to two right angles; hence, GHD+HGB is equal to two right angles; therefore, CD, and AB, are parallel (P. 19).

PROPOSITION XX. THEOREM.

If a straight line meet two parallel straight lines, the sum of the interior angles on the same side will be equal to two right angles.

Let the parallels AB, CD, be met by the secant line FE: then will HGB+GHD, or HGA+GHC, be equal to two right angles.

For, if HGB+GHD be not equal to two right angles, let IGL be drawn, making the sum HGL+GHD equal to two right angles; then IL and CD will be parallel (P. 19); and hence, we shall have two lines GB,



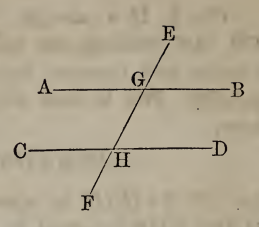
GL, drawn through the same point G and parallel to CD, which is impossible (A. 13): hence, HGB+GHD is equal to two right angles. In the same manner it may be proved that HGA+GHC is equal to two right angles.

Cor. 1. If HGB is a right angle, GHD will be a right angle also: therefore, every straight line perpendicular to one of two parallels, is perpendicular to the other.

Cor. 2. If a straight line meet two parallel straight lines, the alternate angles will be equal.

Let AB, CD, be two parallels, and FE the secant line.

The sum HGB + GHD is equal to two right angles. But the sum HGB + HGA is also equal to two right angles (P. 1). Taking from each the angle HGB, and there remains AGH = GHD. In the same manner we may prove that GHC = HGB.



Cor. 3. If a straight line meet two parallel lines, the opposite exterior and interior angles will be equal. For, the sum HGB+GHD is equal to two right angles. But the sum HGB+EGB is also equal to two right angles. Taking from each the angle HGB, and there remains GHD=EGB. In the same manner we may prove that GHC=AGE.

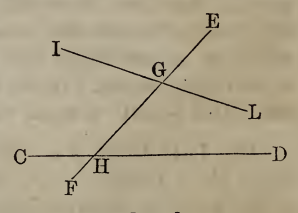
Scholium. We see that of the eight angles formed by a line cutting two parallel lines obliquely, the four acute angles are equal to each other, and so also are the four obtuse angles.

PROPOSITION XXI. THEOREM.

If two straight lines meet a third line, making the sum of the interior angles on the same side less than two right angles, the two lines will meet if sufficiently produced.

Let the two lines CD, IL, meet the line EF, making the sum of the interior angles HGL, GHD, less than two right angles: then will IL and CD meet if sufficiently produced.

For, if they do not meet they are parallel (D. 16). But they are not parallel, for if they were, the sum of the interior angles *LGH*, *GHD*, would be equal to two right angles (P. 20), whereas it is less by hypothesis: hence, the



lines IL, CD, will meet if sufficiently produced.

Cor. It is evident that the two lines IL, CD, will meet on that side of EF on which the sum of the two angles HGL, GHD, is less than two right angles.

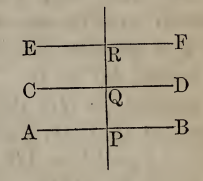
PROPOSITION XXII. THEOREM.

Two straight lines which are parallel to a third line, are parallel to each other.

Let CD and AB be parallel to the third line EF; then

are they parallel to each other.

Draw PQR perpendicular to EF, and cutting AB, CD, in the points P and Q. Since AB is parallel to EF, PR will be perpendicular to AB (P. 20, c. 1); and since CD is parallel to EF, PR will for a like reason be



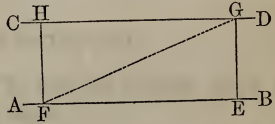
perpendicular to CD. Hence, AB and CD are perpendicular to the same straight line; hence, they are parallel (P. 18).

PROPOSITION XXIII. THEOREM.

Two parallels are everywhere equally distant.

Let CD and AB be two parallel straight lines. Through any two points of AB, as F and E, suppose FH and EGto be drawn perpendicular to AB. These lines will also be perpendicular to CD (P. 20, c. 1); and we are now to show that they will be equal to each other.

If GF be drawn, the angles GFE, FGH, considered in reference to the parallels AB, CD, will be alternate angles, and therefore,



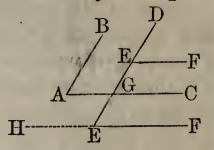
equal to each other (P. 20, C. 2). Also, the straight lines FH, EG, being perpendicular to the same straight line AB, are parallel (P. 18); and the angles EGF, GFH, considered in reference to the parallels FH, EG, will be alternate angles, and therefore equal. Hence, the two triangles EFG, FGH, have a common side, and two adjacent angles in each equal; therefore, the triangles are equal (P. 6); consequently, FH, which measures the distance of the parallels AB and CD at the point F, is equal to EG, which measures the distance of the same parallels at the point E.

PROPOSITION XXIV. THEOREM.

If two angles have their sides parallel and lying in the same direction, they will be equal.

Let BAC and DEF be the two angles, having AB parallel to ED, and AC to EF; then will they be equal.

For, produce DE, if necessary, till it meets AC in G. Then, since EF is parallel to GC, the angle DEF is equal to DGC (P. 20, c. 3); and since DG is parallel to AB, the angle DGC His equal to BAC; hence, the angle DEF is equal to BAC (A. 1).



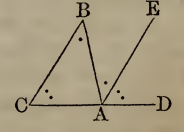
Scholium. The restriction of this proposition to the case where the side EF lies in the same direction with AC, and ED in the same direction with AB, is necessary, because if FE were prolonged towards H, the angle DEH would have its sides parallel to those of the angle BAC, but would not be equal to it. In that case, DEH and BAC would be together equal to two right angles. For, DEH + DEF is equal to two right angles (P. 1); but DEF is equal to BAC: hence, DEH + BAC is equal to two right angles.

PROPOSITION XXV. THEOREM.

In every triangle the sum of the three angles is equal to two right angles.

Let ABC be any triangle: then will the sum of the angles C+A+B be equal to two right angles.

For, prolong the side CA towards D, and at the point A, suppose AE to be drawn, parallel to BC. Then, since AE, CB, are parallel, and CAD cuts them, the exterior angle DAE



is equal to its interior opposite angle C (P. 20, c. 3). In like manner, since AE, CB, are parallel, and AB cuts them,

the alternate angles B and BAE, are equal; hence, the three angles of the triangle BAC are equal to the three angles CAB, BAE, EAD, each to each; but the sum of these three angles is equal to two right angles (P. 1); consequently, the sum of the three angles of the triangle, is equal to two right angles (A. 1).

- Cor. 1. Two angles of a triangle being given, or merely their sum, the third will be found by subtracting that sum from two right angles.
- Cor. 2. If two angles of one triangle are respectively equal to two angles of another, the third angles will also be equal, and the two triangles will be mutually equiangular.
- Cor. 3. In any triangle there can be but one right angle: for if there were two, the third angle must be nothing. Still less, can a triangle have more than one obtuse angle.
- Cor. 4. In every right-angled triangle, the sum of the two acute angles is equal to one right angle.
- Cor. 5. Since every equilateral triangle is also equiangular (P. 11, c. 1), each of its angles will be equal to the third part of two right angles; so, that, if the right angle is expressed by unity, each angle of an equilateral triangle will be expressed by $\frac{2}{3}$.
- Cor. 6. In every triangle ABC, the exterior angle BAD is equal to the sum of the two interior opposite angles B and C. For, AE being parallel to BC, the part BAE is equal to the angle B, and the other part DAE is equal to the angle C.

PROPOSITION XXVI. THEOREM.

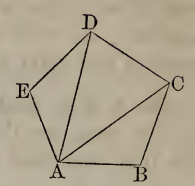
The sum of all the interior angles of a polygon, is equal to twice as many right angles, less four, as the figure has sides.

Let ABCDE be any polygon: then will the sum of its interior angles

A+B+C+D+E

be equal to twice as many right angles, less four, as the figure has sides.

From the vertex of any angle A, draw diagonals AC, AD, to the vertices of the other angles. It is plain that the polygon will be divided into as many triangles, less two, as it has sides; for, these triangles may be considered as having the point A



for a common vertex, and for bases, the several sides of the polygon, excepting the two sides which form the angle A. It is evident, also, that the sum of all the angles in these triangles does not differ from the sum of all the angles in the polygon: hence, the sum of all the angles of the polygon is equal to two right angles, taken as many times as there are triangles in the figure; that is, as many times as there are sides, less two. But this product is equal to twice as many right angles as the figure has sides, less four right angles.

- Cor. 1. The sum of the interior angles in a quadrilateral is equal to two right angles multiplied by 4-2, which amounts to four right angles: hence, if all the angles of a quadrilateral are equal, each of them will be a right angle. Hence, each of the angles of a rectangle, and of a square, is a right angle (p. 25).
- Cor. 2. The sum of the interior angles of a pentagon is equal to two right angles multiplied by 5-2, which amounts to six right angles: hence, when a pentagon is equiangular, each angle is equal to the fifth part of six right angles, or to $\frac{6}{5}$ of one right angle.
- Cor. 3. The sum of the interior angles of a hexagon is equal to $2 \times (6-2)$, or eight right angles; hence, in the equiangular hexagon, each angle is the sixth part of eight right angles, or $\frac{4}{3}$ of one.
- Cor. 4. In any equiangular polygon, any interior angle is equal to twice as many right angles, less four, as the figure has sides, divided by the number of angles.

Scholium. When this proposition is applied to polygons which have re-entrant angles, each re-entrant angle must be regarded as greater than two right angles. But to avoid all ambiguity, we shall henceforth limit our reasoning



to polygons with salient angles, which are named convex polygons. Every convex polygon is such, that a straight line, drawn at pleasure, cannot meet the sides of the polygon in more than two points.

PROPOSITION XXVII. THEOREM.

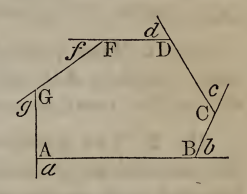
If the sides of any polygon be prolonged, in the same direction, the sum of the exterior angles will be equal to four right angles.

Let the sides of the polygon ABCDFG, be prolonged, in the same direction; then will the sum of the exterior angles

$$a+b+c+d+f+g$$
,

be equal to four right angles.

For, each interior angle, plus its exterior angle, as A+a, is equal to two right angles (P. 1). But there are as many exterior as interior angles, and as many of each as there are sides of the polygon: hence the sum of all the interior



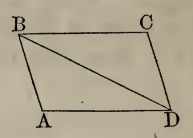
and exterior angles, is equal to twice as many right angles as the polygon has sides. Again, the sum of all the interior angles is equal to twice as many right angles as the figure has sides, less four right angles (P. 26). Hence, the interior angles plus four right angles, is equal to twice as many right angles as the polygon has sides, and consequently, equal to the sum of the interior angles plus the sum of the exterior angles. Taking from each the sum of the interior angles, and there remains the sum of the exterior angles, equal to four right angles.

PROPOSITION XXVIII. THEOREM.

In every parallelogram, the opposite sides and angles are equal each to each.

Let ABCD be a parallelogram: then will AB=DC, AD=BC, the angle A=C, and the angle ADC=ABC.

For, draw the diagonal BD, dividing the parallelogram into the two triangles, ABD, DBC. Now, since AD, BC, are parallel, the angle ADB = DBC (P. 20, c. 2); and since AB, CD, are parallel, the angle ABD = BDC: and since the

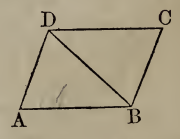


side DB is common, the two triangles are equal (P. 6); therefore, the side AB, opposite the angle ADB, is equal to the side DC, opposite the equal angle DBC (P. 10, S.), and the third sides AD, BC, are equal: hence, the opposite sides of a parallelogram are equal.

Again, since the triangles are equal, the angle A is equal to the angle C (P. 10, S.) Also, the angle ADC composed of the two angles, ADB, BDC, is equal to ABC, composed of the corresponding equal angles DBC, ABD (A. 2): hence, the opposite angles of a parallelogram are equal.

- Cor. 1. Two parallels AB, CD, included between two other parallels AD, BC, are equal; and the diagonal DB divides the parallelogram into two equal triangles.
- Cor. 2. Two parallelograms which have two sides and the included angle in the one equal to two sides and the included angle in the other, each to each, are equal.

Let the parallelogram ABCD, have the sides AB, AD, and the included angle BAD equal to the sides AB, AD, and the included angle BAD, in the next figure; then will they be equal.



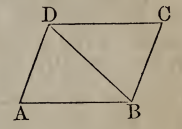
For, in each figure, draw the diagonal DB. By the last corollary, the diagonal divides each parallelogram into two equal triangles: but the triangle BAD in one parallelogram, is equal to the triangle BAD in the other (P. 5): hence, the parallelograms are equal (A. 6).

PROPOSITION XXIX. THEOREM.

If the opposite sides of a quadrilateral are equal, each to each, the equal sides are parallel, and the figure is a parallelogram.

Let ABCD be a quadrilateral, having its opposite sides respectively equal, viz.: AB=DC, and AD=BC; then will these sides be parallel, and the figure a parallelogram.

For, having drawn the diagonal BD the two triangles ABD, BDC, have all the sides of the one equal to the corresponding sides of the other; therefore they are equal, and the angle ADB,



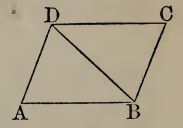
opposite the side AB, is equal to DBC, opposite CD (P. 10, s.); therefore the side AD is parallel to BC (P. 19, c. 1) For a like reason AB is parallel to CD: therefore, the quadrilateral ABCD is a parallelogram.

PROPOSITION XXX. THEOREM.

If two opposite sides of a quadrilateral are equal and parallel, the other sides are equal and parallel, and the figure is a parallelogram.

Let ABCD be a quadrilateral, having the sides AB, CD, equal and parallel; then will the figure be a parallelogram.

For, draw the diagonal DB, dividing the quadrilateral into two triangles. Then, since AB is parallel to DC, the alternate angles ABD, BDC are equal (P. 20, c. 2); moreover, the



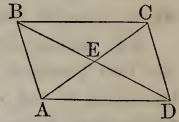
side DB is common, and the side AB=DC; hence, the triangle ABD is equal to the triangle DBC (P. 5); therefore, the side AD is equal to BC, the angle ADB=DBC, and consequently AD is parallel to BC (P. 19, c. 1); hence, the figure ABCD is a parallelogram.

PROPOSITION XXXI. THEOREM.

The two diagonals of a parallelogram divide each other into equal parts, or mutually bisect each other.

Let ADCB be a parallelogram, AC and DB its diagonals, intersecting at E; then will AE=EC, and DE=EB.

Comparing the triangles AED, BEC, we find the side AD = CB (P. 28), the angle ADB = CBE, and the angle DAE = ECB (P. 20, c. 2); hence, these triangles are equal (P. 6); consequently,



AE, the side opposite the angle ADE, is equal to EC, opposite CBE, and DE opposite DAE is equal to EB opposite ECB.

Scholium. In the case of the rhombus, the sides AB, BC, being equal, the triangles AEB, EBC, have all the sides of the one equal to the corresponding sides of the other, and are therefore equal: whence, it follows, that the angles AEB, BEC, are equal, and therefore, the two diagonals of a rhombus bisect each other at right angles.

BOOK II.

OF RATIOS AND PROPORTIONS.

DEFINITIONS.

- 1. Proportion is the relation which one magnitude bears to another magnitude of the same kind, with respect to its being greater or less.*
- 2. Ratio is the measure of the proportion which one magnitude bears to another; and is the quotient which arises from dividing the second by the first. Thus, if A and B represent magnitudes of the same kind, the ratio of A to B is expressed by

 $\frac{B}{A}$;

A and B are called the terms of the ratio; the first is called the antecedent, and the second, the consequent.

3. The ratio of magnitudes may be expressed by numbers, either exactly or approximatively; and in the latter case, the approximation may be brought nearer to the true ratio than any assignable difference.

Thus, of two magnitudes, one may be considered to be divided into some number of equal parts, each of the same kind as the whole, and regarding one of these parts as a unit of measure, the magnitude may be expressed by the number of units it contains. If the other magnitude contain an exact number of these units, it also may

^{*} See Davies' Logic of Mathematics: Proportion, § 267.

be expressed by the number of its units, and the two magnitudes are then said to be commensurable.

If the second magnitude do not contain the measuring unit an exact number of times, there may perhaps be a smaller unit which will be contained an exact number of times in each of the magnitudes. But if there is no unit of an assignable value, which is contained an exact number of times in each of the magnitudes, the magnitudes are said to be incommensurable.

It is plain, however, that if the unit of measure be repeated as many times as it is contained in the second magnitude, the result will differ from the second magnitude by a quantity less than the unit of measure, since the remainder is always less than the divisor. Now, since the unit of measure may be made as small as we please, it follows, that magnitudes may be represented by numbers to any degree of exactness, or they will differ from their numerical representatives by less than any assignable magnitude.

4. We will illustrate these principles by finding the ratio between the straight lines CD and AB, which we will suppose commensurable.

From the greater line AB, cut off a part equal A to the less CD, as many times as possible; for example, twice, with the remainder BE.

From the line CD, cut off a part, CF, equal to the remainder BE, as many times as possible; once, for example, with the remainder DF.

From the first remainder BE, cut off a part equal to the second, DF, as many times as possible; once, for example, with the remainder BG.

From the second remainder DF, cut off a part equal to BG, the third remainder, as many times as possible.

Continue this process, till a remainder occurs, which is contained exactly, a certain number of times, in the preceding one.

Then, this last remainder will be the common measure of the proposed lines. Regarding this as unity, we shall

easily find the values of the preceding remainders; and at last, those of the two proposed lines, and hence, their ratio in numbers.

Suppose, for instance, we find GB to be contained exactly twice in FD; BG will be the common measure of the two proposed lines. Put BG=1; we shall then have, FD=2; but EB contains FD once, $plus \ GB$; therefore, we have EB=3: CD contains EB once, $plus \ FD$; therefore, we have CD=5: and lastly, AB contains CD twice, $plus \ EB$; therefore, we have AB=13; hence, the ratio of the lines is that of 5 to 13. If the line CD were taken for unity, the line AB would be $\frac{1}{5}$; if AB were taken for unity, CD would be $\frac{5}{13}$.

5. What has been shown, in respect to the straight lines, CD and AB, is equally true of any two magnitudes, A and B.

For, we may conceive A to be divided into a number M of units, each equal to A': then $A=M\times A'$: let B be divided into a number N of equal units, each equal to A'; then $B=N\times A'$; M and N being integer numbers. Now the ratio of A to B, will be the same as the ratio of $M\times A'$ to $N\times A'$; that is, the same as the ratio of the numerical quantities M and N, since A' is a common unit.

6. If there be four magnitudes, A, B, C, and D, having such values that

$$\frac{B}{A} = \frac{D}{C}$$

then A is said to have the same ratio to B, that C has to D; or, the ratio of A to B is said to be equal to the ratio of C to D. When four quantities have this relation to each other, they are said to be in proportion.

To indicate that the ratio of A to B is equal to the ratio of C to D, the quantities are usually written thus,

and read, A is to B as C is to D. The quantities which are compared together are called the *terms* of the proportion. The first and last terms are called the *two extremes*, and the second and third terms, the *two means*.

- 7. Of four proportional quantities, the last is said to be a fourth proportional to the other three, taken in order. The first and second terms, are called the first couplet of the proportion; and the third and fourth terms, the second couplet: the first and third terms are called the antecedents, and the second and fourth terms, the consequents.
- 8. Three quantities are in proportion, when the first has the same ratio to the second, that the second has to the third; and then the middle term is said to be a mean proportional between the other two.
- 9. Magnitudes are in proportion by alternation, or alternately, when antecedent is compared with antecedent, and consequent with consequent.
- 10. Magnitudes are in proportion by inversion, or inversely, when the consequents are taken as antecedents, and the antecedents as consequents.
- 11. Magnitudes are in proportion by composition, when the sum of the antecedent and consequent is compared either with antecedent or consequent.
- 12. Magnitudes are in proportion by division, when the difference of the antecedent and consequent is compared either with antecedent or consequent.
- 13. Equimultiples of two quantities are the products which arise from multiplying the quantities by the same number: thus, $m \times A$, $m \times B$, are equimultiples of A and B, the common multiplier being m.
- 14. Two varying quantities, A and B, are said to be reciprocally proportional, or inversely proportional, when their values are so changed that one is increased as many times as the other is diminished. In such case, either of them is always equal to a constant quantity divided by the other, and their product is constant.

PROPOSITION I. THEOREM.

When four magnitudes are in proportion, the product of the two extremes is equal to the product of the two means.

Let A, B, C, D, be any four magnitudes, and M, N, P, Q, their numerical representatives;

then, if
$$M:N::P:Q$$
, we shall have $M\times Q=N\times P$.

For, since the magnitudes are in proportion, we have (p. 6),

$$\frac{N}{M} = \frac{Q}{P}$$
; therefore,

$$N=M\times \frac{Q}{P}$$
; whence, $N\times P=M\times Q$.

Cor. If there are three proportional quantities, the product of the extremes will be equal to the square of the mean (D. 8). For, if N=P, we have

$$M \times Q = N^2$$
 or P^2 .

PROPOSITION II. THEOREM.

If the product of two magnitudes be equal to the product of two other magnitudes, two of them may be made the extremes and the other two the means of a proportion.

If we have $M \times Q = N \times P$; then will M: N:: P: Q. For, if P have not to Q, the ratio which M has to N, let P have to Q', (a number greater or less than Q,) the same ratio which M has to N: that is, let

then (P. 1),
$$M \times Q' = N \times P$$
;

hence, $Q' = \frac{N \times P}{M}$; but, $Q = \frac{N \times P}{M}$:

Consequently, Q'=Q, and the supposition that it is either greater or less, is absurd; hence, the four magnitudes M, N, P, Q, are proportional.

PROPOSITION III. THEOREM.

If four mugnitudes are in proportion, they will be in proportion when taken alternately.

Let M, N, P, Q, be four quantities in proportion; so that M: N:: P: Q; then will M: P:: N: Q.

For, since M: N:: P: Q: we have $M \times Q = N \times P;$ therefore M and Q may be made the extremes, and N and P the means of a proportion (P. 2);

hence, M:P::N:Q.

PROPOSITION IV. THEOREM.

If there be four proportional magnitudes, and four other proportional magnitudes, having the antecedents the same in both, the consequents will be proportional.

Let M: N:: P: Q, giving $M \times Q = N \times P$, and M: R:: P: S, giving $R \times P = M \times S$, then will N: Q:: R: S.

For, multiplying the equations member by member,

$$M \times Q \times R \times P = M \times S \times N \times P$$
;

cancelling $M \times P$ in both members, we have,

$$Q \times R = S \times N$$
: hence (P. 2),
 $N : Q : R : S$.

Cor. If there be two sets of proportionals, in which the ratio of an antecedent and consequent of the one is equal to the ratio of an antecedent and consequent of the other, the remaining terms will be proportional.

For, if we had the two proportions,

 $M:P::N:Q ext{ and } R:S::T:V,$ we shall also have

$$\frac{P}{M} = \frac{Q}{N}$$
 and $\frac{S}{R} = \frac{V}{T}$

Now, if
$$\frac{P}{M} = \frac{S}{R}$$
, then $\frac{Q}{N} = \frac{V}{T}$,

and we shall have N : Q :: T : V.

make to from the transfer of

PROPOSITION V. THEOREM.

If four magnitudes are in proportion, they will be in proportion when taken inversely.

If M:N::P:Q, then will N:M::Q:P. For, from the given proportion, we have

$$M \times Q = N \times P$$
, or, $N \times P = M \times Q$.

Now, N and P may be made the extremes, and M and Q the means of a proportion (P. 2): hence

PROPOSITION VI. THEOREM.

If four magnitudes are in proportion, they will be in proportion by composition or division.

If we have M:N::P:Q, we shall also have $M\pm N:M::P\pm Q:P$.

For, from the first proportion, we have

$$M \times Q = N \times P$$
, or $N \times P = M \times Q$.

Add each of the members of the last equation to, and subtract it from $M \times P$, and we shall have,

$$M \times P \pm N \times P = M \times P \pm M \times Q$$
; or $(M \pm N) \times P = (P \pm Q) \times M$.

But $M \pm N$ and P, may be considered the two extremes, and $P \pm Q$ and M, the two means of a proportion (P. 2): hence,

$$(M\pm N) : M :: (P\pm Q) : P.$$

PROPOSITION VII. THEOREM.

Equimultiples of any two magnitudes, have the same ratio as the magnitudes themselves.

Let M and N be any two magnitudes, and m any number whatever; then will $m \times M$, and $m \times N$, be equal mul-

tiples of M and N: then $m \times M$ will be to $m \times N$, in the ratio of M to N.

For, $M \times N = N \times M$:

multiplying each member by m, and we have

 $m \times M \times N = m \times N \times M$: then (P. 2),

 $m \times M : m \times N :: M : N$.

PROPOSITION VIII. THEOREM.

Of four proportional magnitudes, if there be taken any equimultiples of the two antecedents, and any equimultiples of the two consequents, such equimultiples will be proportional.

Let M, N, P, Q, be four magnitudes in proportion; and let m and n be any numbers whatever, then will

 $m \times M : n \times N :: m \times P : n \times Q.$

For, since M:N::P:Q,

we have $M \times Q = N \times P$;

hence, $m \times M \times n \times Q = n \times N \times m \times P$,

by multiplying both members of the equation by $m \times n$. But $m \times M$ and $n \times Q$, may be regarded as the two extremes, and $n \times N$ and $m \times P$, as the means of a proportion; hence,

 $m \times M : n \times N :: m \times P : n \times Q.$

PROPOSITION IX. THEOREM.

Of four proportional magnitudes, if the two consequents be either augmented or diminished by magnitudes which have the same ratio as the antecedents, the resulting magnitudes and the antecedents will be proportional.

Let M:N::P:Q,

and let M:P::m:n;

then will $M: P: N\pm m: Q\pm n$.

For, since $M: N:: P: Q, M \times Q = N \times P$.

and since $M: P:: m: n, M \times n = P \times m$,

therefore, $M \times Q \pm M \times n = N \times P \pm P \times m$,

or $M \times (Q \pm n) = P \times (N \pm m)$:

hence (P. 2), $M : P :: N \pm m : Q \pm n$.

PROPOSITION X. THEOREM.

If any number of magnitudes are proportionals, any one antecedent will be to its consequent, as the sum of all the antecedents to the sum of the consequents.

Let M:N::P:Q::R:S, &c. Then since,

M: N:: P: Q, we have $M \times Q = N \times P$, and, M: N:: R: S, we have $M \times S = N \times R$, add to each $M \times N = M \times N$, then, $M \times N + M \times Q + M \times S = M \times N + N \times P + N \times R$, or, $M \times (N + Q + S) = N \times (M + P + R)$; therefore (P. 2), M: N:: M + P + R: N + Q + S.

PROPOSITION XI. THEOREM.

If two magnitudes be each increased or diminished by like parts of each, the resulting magnitudes will have the same ratio as the magnitudes themselves.

Let M and N be any two magnitudes and $\frac{M}{m}$ and $\frac{N}{m}$ like parts of each.

We have $M \times N = M \times N$ add to both, or subt. $\frac{M \times N}{m} = \frac{M \times N}{m}$, member by member and we have (A. 2), $M \times N \pm \frac{M \times N}{m} = M \times N \pm \frac{M \times N}{m}$, or, $M \left(N \pm \frac{N}{m}\right) = N \left(M \pm \frac{M}{m}\right)$, that is (P. 2), $M: N: M \pm \frac{M}{m}: N \pm \frac{N}{m}$.

PROPOSITION XII. THEOREM.

If four magnitudes are proportional, their squares or cubes will.

also be proportional.

Let M:N:P:Q, Then will, $M \times Q = N \times P$.

By squaring both members, $M^2 \times Q^2 = N^2 \times P^2$, and by cubing both members, $M^3 \times Q^3 = N^3 \times P^3$; therefore, $M^2 : N^2 :: P^2 : Q^2$, and $M^3 : N^3 :: P^3 : Q^3$.

Cor. In a similar way it may be shown that like powers or roots of proportional magnitudes are proportionals.

PROPOSITION XIII. THEOREM.

If there be two sets of proportional magnitudes, the products of the corresponding terms will be proportionals.

Let M:N::P:Q, and R:S::T:V, then will $M\times R:N\times S::P\times T:Q\times V.$ For, since $M\times Q=N\times P,$ and $R\times V=S\times T,$ we shall have $M\times Q\times R\times V=N\times P\times S\times T,$ or, $\overline{M\times R}\times \overline{Q\times V}=\overline{N\times S}\times \overline{P\times T}:\overline{Q\times V}.$ therefore, $\overline{M\times R}:\overline{N\times S}::\overline{P\times T}:\overline{Q\times V}.$

PROPOSITION XIV. THEOREM.

If any number of magnitudes are continued proportionals; then, the ratio of the first to the third will be duplicate of the common ratio; and the ratio of the first to the fourth will be triplicate of the common ratio; and so on.

For, let A be the first term, and m the common ratio: the proportional magnitudes will then be represented by

$$A, m^1 \times A, m^2 \times A, m^3 \times A, m^4 \times A, &c.$$

Now, the ratio of the first to any one of the following terms exactly corresponds with the enunciation.

BOOK III.

THE CIRCLE, AND THE MEASUREMENT OF ANGLES.

DEFINITIONS.

1. The CIRCUMFERENCE OF A CIRCLE is a curve line, all the points of which are equally distant from a point within, called the *centre*.

The circle is the portion of the plane terminated by the circumference.

2. Every straight line, drawn from the centre to the circumference, is called a radius, or, semidiameter. Every line which passes through the centre, and is terminated, on both sides, by the circumference, is called a diameter.

From the definition of a circle, it follows, that all the radii are equal; that all the diameters are also equal, and each double the radius.

- 3. Any part of the circumference is called an arc. A straight line joining the extremities of an arc, and not passing through the centre, is called a chord, or subtense of the arc.*
- 4. A SEGMENT is the part of a circle included between an arc and its chord.
- 5. A Sector is the part of the circle included between an arc, and the two radii drawn to the extremities of the arc.

^{*} In all cases, the same chord belongs to two arcs, and consequently, also to two segments: but the smaller one is always meant, unless the contrary is expressed.

6. A STRAIGHT LINE is said to be inscribed in a circle, when its extremities are in the circumference.

An inscribed angle is one which has its vertex in the circumference, and is included by two chords of the circle.

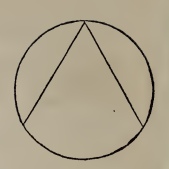
7. An *inscribed triangle* is one which has the vertices of its three angles in the circumference.

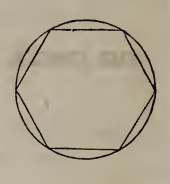
And generally, a polygon is said to be inscribed in a circle, when the vertices of all its angles are in the circumference. The circumference of the circle is then said to circumscribe the polygon.

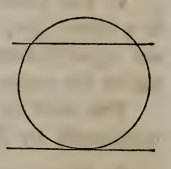
- 8. A SECANT is a line which meets the circumference in two points, and lies partly within, and partly without the circle.
- 9. A TANGENT is a line which has but one point in common with the circumference.

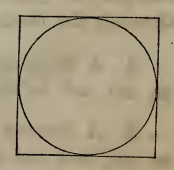
The point where the tangent touches the circumference, is called the *point of contact*.

- 10. Two circumferences touch each other when they have but one point in common. The common point is called the point of tangency.
- 11. A polygon is circumscribed about a circle, when each of its sides is tangent to the circumference. In the same case, the circle is said to be inscribed in the polygon.









POSTULATE.

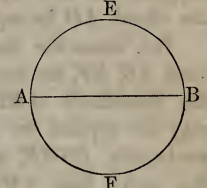
12. Let it be granted that the circumference of a circle may be described from any centre, and with any radius.

PROPOSITION I. THEOREM.

Every diameter divides the circle and its circumference each into two equal parts.

Let AEBF be a circle, and AB a diameter. Now, if

the figure AEB be applied to AFB, their common base AB retaining its position, the curve line AEB must fall exactly on the curve line AFB, otherwise there would, in the one or the other, be points unequally distant from the centre, which is contrary to the definition of a circle



trary to the definition of a circle. Hence, the diameter divides the circle and its circumference, each into two equal parts.

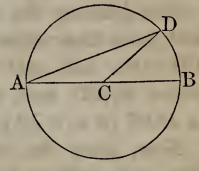
PROPOSITION II. THEOREM.

Every chord is less than a diameter.

Let AD be any chord. Draw the radii CA, CD, to its extremities. We shall then have (B. I., P. 7)*

$$AD < AC + CD$$
,

but AC plus CD is equal to AB; hence, AD < AB.



Cor. Hence, the greatest line which can be inscribed in a circle is a diameter.

PROPOSITION III. THEOREM.

A straight line cannot meet the circumference of a circle in more than two points.

For, if it could meet it in three, those three points would be equally distant from the centre; and there would be three equal straight lines drawn from the same point to the same straight line, which is impossible (B. I., P. 15, C. 2).

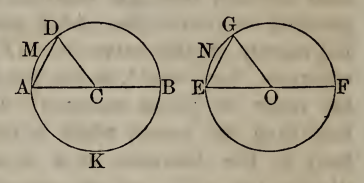
^{*} When reference is made from one Proposition to another, in the same Book, the number of the Proposition referred to is alone given; out when the Proposition is found in a different Book, the number of the Book is also given.

PROPOSITION IV. THEOREM.

In the same circle, or in equal circles, equal arcs are subtended by equal chords: and conversely, equal chords subtend equal arcs.

Let C and O be the centres of two equal circles, and suppose the arc AMD equal to the arc ENG: then will the chord AD be equal to the chord EG.

For, since the diameters AB, EF, are equal, the semi-circle AMDB may be applied to the semi-circle ENGF, and the curve line AMDB will coincide with the



curve line ENGF. But the part AMD is equal to the part ENG, by hypothesis; hence, the point D will fall on G; therefore, the chord AD will coincide with EG (B. I., A. 11), and hence, is equal to it (B. I., A. 14).

Conversely: If the chord AD is equal to the chord EG, the subtended arcs AMD, ENG, will also be equal.

For, drawing the radii CD, OG, the triangles ACD, EOG, will have their sides equal, each to each, namely, AC=EO, CD=OG, and AD=EG; hence, the triangles are themselves equal; and, consequently, the angle ACD is equal to EOG (B. I., P. 10.)

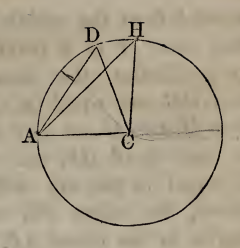
Now, place the semi-circle ADB on its equal EGF, so that the radius AC may fall on the equal radius EO. Then, since the angle ACD is equal to the angle EOG, the radius CD will fall on OG, and the sector AMDC will coincide with the sector ENGO, and the arc AMD with the arc ENG: therefore, the arc AMD, is equal to the arc ENG (B. I., A. 14).

PROPOSITION V. THEOREM.

In equal circles, or in the same circle, a greater arc is subtended by a greater chord; and conversely, the greater chord subtends the greater arc.

Let C be the common centre of two equal circles: then, if the arc ADH is greater than the arc AD, the chord AH will be greater than the chord AD.

For, draw the radii CA, CD, CH, and the chords AD, AH. Now, the two sides AC, CH, of the triangle ACH are equal to the two sides AC, CD, of the triangle ACD, and the angle ACH, is greater than ACD: hence, the third side AH is greater than the third side AD (B. I., P. 9); there



fore the chord which subtends the greater arc is the greater.

Conversely: If the chord AH is greater than AD, the

are ADH will be greater than the arc AD.

For, if ADH were equal to AD, the chord AH would be equal to the chord AD (P. 4), which is contrary to the hypothesis: and if the arc ADH were less than AD, the chord AH would be less than AD, which is also contrary to the hypothesis. Then, since the arc ADH, subtended by the greater chord, cannot be equal to, nor less than AD, it must be greater.

Scholium. The arcs here treated of are each less than the semi-circumference. If they were greater, the reverse property would have place; for, as the arcs increase, the chords will diminish, and conversely.

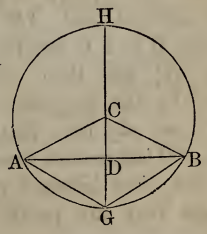
PROPOSITION VI. THEOREM.

The radius which is perpendicular to a chord, bisects the chord, and bisects also the subtended arc of the chord.

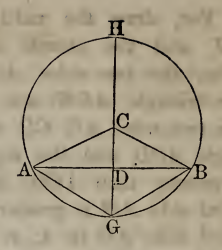
Let AB be any chord, and CG a radius perpendicular to it: then will AD be equal to DB, and the arc AG to the arc GB.

For, draw the radii CA, CB. Then the two right-angled triangles ADC, CDB, will have AC equal to CB, and CD common; hence, AD is equal to DB (B. I., P. 17).

Again, since AD, DB, are equal, CG is a perpendicular



erected from the middle of AB; and since G is a point of this perpendicular, the chords AG and GB are equal (B. I., P. 16). But if the chord AG is equal to the chord GB, the arc GB is equal to the arc GB (P. 4); hence, the radius GG, at right angles to the chord GB, divides



the arc subtended by that chord into two equal parts.

Scholium. The centre C, the middle point D of the chord AB, and the middle point G of the subtended arc, are three points of the same straight line perpendicular to the chord. But two points determine the position of a straight line (A. 11); hence, every straight line which passes through two of these points, will necessarily pass through the third, and be perpendicular to the chord.

It follows, also, that the perpendicular raised at the middle point of a chord passes through the centre of the circle, and through the middle point of the subtended arc.

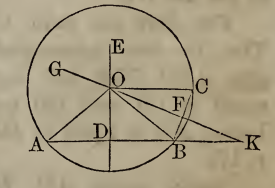
For, the perpendicular to the chord, drawn from the centre of the circle, passes through the middle point of the chord, and only one perpendicular can be drawn from the same point to the same straight line (B. I., P. 14, c).

PROPOSITION VII. THEOREM.

Through three given points, not in the same straight line, one circumference may always be made to pass, and but one.

Let A, B, and C, be the given points.

Join the points A and B by the straight line AB, and the points B and C by the straight line BC, and then bisect these lines by the perpendiculars DE FG: we say first, that DE and FG, will intersect in some point O.



For, they intersect each other

unless they are parallel (B. I., D. 16). Now, if they are

parallel, the line AB which is perpendicular to DE, is also perpendicular to FG, and the angle K is a right angle (B. I., P. 20, C. 1). But BK, the prolongation of AB, is a different line from BF, because the three points A, B, C, are not in the same straight line; hence, there would be two perpendiculars, BF, BK, let fall from the same point B, on the same straight line, which is impossible (B. I., P. 14); hence, DE, FG, are not parallel, and consequently, will intersect in some point O.

Moreover, since the point O lies in the perpendicular DE, it is equally distant from the two points, A and B (B. I., P. 16); and since the same point O lies in the perpendicular FG, it is also equally distant from the two points B and C: hence, the three distances OA, OB, OC, are equal; therefore, the circumference described from the centre O, with the radius OB, will pass through the three given

points, A, B, C.

We have now shown that one circumference can always be nade to pass through three given points, not in the same straight line: we say farther, that but one can be

described through them.

For, if there were a second circumference passing through the three given points A, B, C, its centre could not be out of the line DE, for any point out of this line is unequally distant from A and B (B. I., P. 16); neither could it be out of the line FG, for a like reason; therefore, it would be in both the lines DE, FG. But two straight lines cannot cut each other in more than one point; hence, there is but one circumference which can pass through three given points.

Cor. Two circumferences cannot meet in more than two points; for, if they have three common points, there will be two circumferences passing through the same three points; which has been shown, by the proposition, to be impossible.

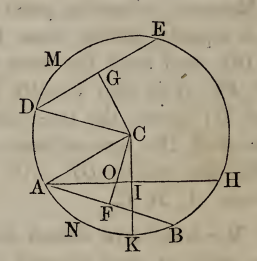
PROPOSITION VIII. THEOREM.

Two equal chords are equally distant from the centre; and of two unequal chords, the less is at the greater distance from the centre.

Suppose the chord AB to be equal to the chord DE. From C the centre of the circle, draw CF, and CG respectively perpendicular to the chords: then will CF be

equal to CG.

Draw the radii CA, CD; then in the right-angled triangles CAF, DCG, the hypothenuses CA, CD, are equal (D. 2); and the side AF, the half of AB (P. 6), is equal to the side DG, the half of DE: hence, the triangles are equal, and CF is equal to CG (B. I., P. 17); consequently, the



two equal chords AB, DE, are equally distant from the centre.

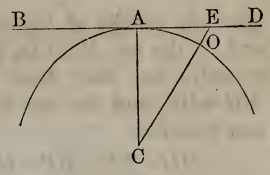
Secondly. Let the chord AH be greater than DE: then will DE be furthest from the centre C. Since the chord AH is greater than DE the arc AKH is greater than DME (P. 5). Cut off from the former, a part ANB, equal to DME; draw the chord AB, and draw CF perpendicular to this chord, and CI perpendicular to AH. It is evident that CF is greater than CO (B. I., A. 8), and CO than CI (B. I., P. 15); therefore, CF is still greater than CI. But CF is equal to CG, because the chords AB, DE, are equal: hence, CG is greater than CI; therefore, of two unequal chords, the less is the farther from the centre of the circle.

PROPOSITION IX. THEOREM.

A straight line perpendicular to a radius, at its extremity, is tangent to the circumference.

Let the line BD be perpendicular to the radius CA at its extremity A; then will it be tangent to the circumference.

For, every oblique line CE, B is longer than the perpendicular CA (B. I., P. 15); hence, the point E is without the circle; therefore, the line BD has no point but A in common with the circle.



cumference; consequently, the line BD is a tangent (D. 9).

Cor. 1. Conversely, if a straight line be tangent to a circle, it will be perpendicular to the radius drawn to

the point of contact.

Let BAD be a tangent, and CA a radius drawn through the point of contact A: then will BD be perpendicular to CA. For, through the centre C, suppose any other line, as COE, to be drawn. Then, since BD is a tangent, the point E will lie without the circle, and consequently CE will be greater than the radius CO or CA; therefore, the radius CA, measures the shortest distance from the centre C, to the tangent BD: hence, it is perpendicular to the tangent (B. I., P. 15, C. 1).

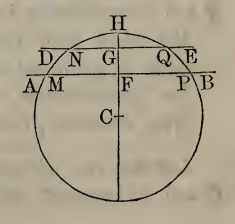
Cor. 2. At a given point of the circumference only one tangent can be drawn to the circle. For, let A be the given point, BD a tangent, and CA the radius drawn through the point of contact A. Now, if another tangent could be drawn, it would also be perpendicular to CA at the point A, by the last corollary: that is, we should have two lines perpendicular to CA, at the same point; which is impossible (B. I., P. 14, C).

PROPOSITION X. THEOREM.

Two parallels intercept equal arcs of the circumference.

There may be three cases.

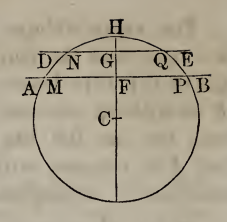
First. When the two parallels are secants. Let AB and DE be two parallels: draw the radius CH perpendicular to the chord MP. It will, at the same time, be perpendicular to NQ (B. I., P. 20, C. 1); therefore, the point H will be at

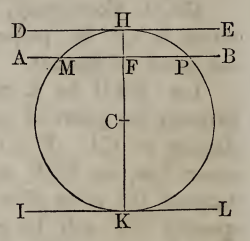


once the middle of the arc MHP, and of the arc NHQ (P. 6); consequently, we shall have the arc MH = HP, and the arc NH = HQ; and therefore

$$MH-NH=HP-HQ;$$
 in other words, $MN=PQ$.

Second. When, of the two parallels AB, DE, one is a secant, and the other a tangent, draw the radius CH to the point of contact H; it will be perpendicular to the tangent DE (P. 9, c. 1), and also to its parallel MP (B. I., P. 20, c. 1). But since CH is perpendicular to the chord MP, the point H must





be the middle of the arc MHP (P.6); therefore, the arcs MH, HP, included between the parallels AB, DE, are equal.

Third. If the two parallels DE, IL, are tangents, the one at H, the other at K, draw the parallel secant AB; and, from what has just been shown, we shall have

$$MH=HP$$
, $MK=KP$:

and hence, the whole are HMK = HPK. It is further evident that each of these arcs is a semi-circumference.

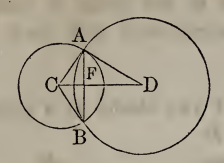
Cor. Conversely: If the arc HM is equal to the arc HP, it is plain that the chord MP will be parallel to the tangent DE.

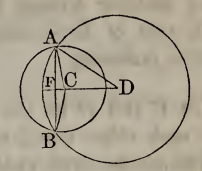
PROPOSITION XI. THEOREM.

If two circumferences have one point common, out of the straight line which joins their centres, they will also have a second point in common; and the two points will be situated in a line perpendicular to the line joining the centres, and at equal distances from it.

Let the two circumferences described about the centres C and D intersect each other at the point A; draw AF

perpendicular to CD, and prolong it till BF is equal to AF; then will the circumferences also intersect each other at B.





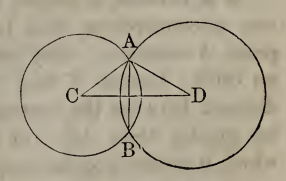
For, since AF is equal to FB, CF common and the angles at F right angles, the hypothenuses CB and CA are equal (B. I., P. 5): hence, the circumference described about the centre C, with the radius CA, will pass through B. In the same manner it may be shown, that the circumference described about the centre D, with the radius DA, will also pass through B.

Cor. If two circumferences intersect each other, they will intersect in two points, and the line which joins the centres will be perpendicular to the common chord at the middle point.

PROPOSITION XII. THEOREM.

If the circumferences of two circles intersect each other, the distance between their centres will be less than the sum of their radii, and greater than the difference.

Let two circumferences be described about the centres C and D, with the radii CA and DA: then, if these circumferences intersect each other, the triangle CAD can always be formed. Now, in this triangle, CAD,



$$CD < CA + AD$$
 (B. I., P. 7),
 $CD > DA - AC$ (B. I., P. 7, C.)

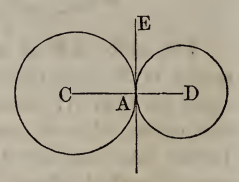
also,

PROPOSITION XIII. THEOREM.

If the distance between the centres of two circles is equal to the sum of their radii, the circumferences will touch each other externally.

Let C and D be the centres of two circles at a distance from each other equal to CA + AD.

The circles will evidently have the point A common, and they will have no other; because if they have two points common, the distance between their centres must be less than the sum of their radii, which is contrary to the supposition.



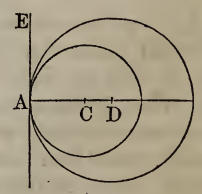
Cor. If the distance between the centres of two circles is greater than the sum of their radii, the two circumferences will be exterior the one to the other.

. PROPOSITION XIV. THEOREM.

If the distance between the centres of two circles is equal to the difference of their radii, the two circumferences will touch each other internally.

Let C and D be the centres of two circles at a distance from each other equal to AD-CA.

It is evident, as before, that the two circumferences will have the point A common: they can have no other; because if they had, the distance between the centres would be greater than AD-CA (P. 12); which is contrary to the supposition.



Cor. 1. Hence, if two circles touch each other, either externally or internally, their centres and the point of contact will be in the same straight line.

Cor. 2. If the distance between the centres of two

circles is less than the difference of their radii, one circle will be entirely within the other.

Scholium 1. All circles which have their centres on the right line AD, and which pass through the point A, are tangent to each other at the point A. For, they have only he point A common, and if through A, AE be drawn perpendicular to AD, it will be a common tangent to all the circles.

Scholium. 2. Two circumferences must occupy with respect to each other, one of the five positions above indicated.

1st. They may intersect each other in two points:

2d. They may touch each other externally:

3d. They may be external, the one to the other:

4th. They may touch each other internally:

5th. The one may be entirely within the other.

PROPOSITION XV. THEOREM.

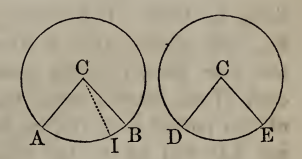
In the same circle, or in equal circles, radii making equal angles at the centre, intercept equal arcs on the circumference.

And conversely: If the arcs intercepted are equal, the angles contained by the radii are also equal.

Let C and C be the centres of equal circles, and the

angle ACB = DCE.

First. Since the angles ACB, DCE, are equal, one of them may be placed upon the other. Let the angle ACB be placed on DCE. Then since their sides are equal,



the point A will evidently fall on D, and the point B on E. The arc AB will also fall on the arc DE; for, if the arcs did not exactly coincide, there would, in the one or the other, be points unequally distant from the centre; which is impossible: hence, the arc AB is equal to DE (A. 14).

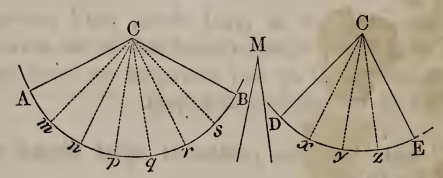
Second. If the arc AB=DE, the angle ACB is equal-

to DCE. For, if these angles are not equal, suppose one of them, as ACB, to be the greater, and let ACI be taken equal to DCE. From what has just been shown, we shall then have AI = DE; but, by hypothesis, AB is equal to DE; hence, AI must be equal to AB, or a part equal to the whole, which is absurd (A. 8); hence, the angle ACB is equal to DCE.

PROPOSITION XVI. THEOREM.

In the same circle, or in equal circles, if two angles at the centre have to each other the ratio of two whole numbers, the intercepted arcs will have to each other the same ratio: or, we shall have the angle to the angle, as the corresponding arc to the corresponding arc.

Suppose, for example, that the angles ACB, DCE, are to each other as 7 is to 4; or, what is the same thing, suppose that the angle M, which may serve as a common measure, is contained 7 times in the angle ACB, and 4



times in DCE. The seven partial angles ACm, mCn, nCp, &c., into which ACB is divided, are each equal to any of the four partial angles into which DCE is divided; and each of the partial arcs, Am, mn, np, &c., is equal to each of the partial arcs Dx, xy, &c. (P. 15). Therefore, the whole arc AB will be to the whole arc DE, as 7 is to 4. But the same reasoning would evidently apply, if in place of 7 and 4 any numbers whatever were employed; hence, if the angles ACB, DCE, are to each other as two whole numbers, they will also be to each other as the arcs AB, DE.

Cor. Conversely: If the arcs AB, DE, are to each other as two whole numbers, the angles ACB, DCE will be to

each other as the same whole numbers, and we shall have AB : DE :: ACB : DCE.

For, the partial arcs, Am, mn, &c., and Dx, xy, &c., being equal, the partial angles ACm, mCn, &c., and DCx, xCy, &c., will also be equal, and the entire arcs will be to each other as the entire angles.

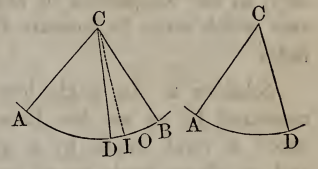
PROPOSITION XVII. THEOREM.

In the same circle, or in equal circles, any two angles at the centre are to each other as the intercepted arcs.

Let ACB and ACD be two angles at the centres of equal circles: then will

ACB : ACD :: AB : AD.

For, if the angles are equal, the arcs will be equal (p.15). If they are unequal, let the less be placed on the greater. Then, if the proposition is not true, the



angle ACB will be to the angle ACD as the arc AB is to an arc greater or less than AD. Suppose such arc to be greater, and let it be represented by AO; we shall thus have,

the angle ACB: angle ACD:: arc AB: arc AO.

Next conceive the arc AB to be divided into equal parts, each of which is less than DO; there will be at least one point of division between D and O; let I be that point; and draw CI. Then the arcs AB, AI, will be to each other as two whole numbers, and by the preceding theorem, we shall have,

angle ACB: angle ACI:: arc AB: arc AI. Comparing the two proportions with each other, we see that the antecedents in each are the same: hence, the consequents are proportional (B. II., P. 4); and thus we find,

the angle ACD: angle ACI:: arc AO: arc AI. But the arc AO is greater than the arc AI; hence, if this proportion is true, the angle ACD must be greater than the

angle ACI: on the contrary, however, it is less; hence, the angle ACB cannot be to the angle ACD as the arc AB is to an arc greater than AD.

By a process of reasoning entirely similar, it may be shown that the fourth term of the proportion cannot be ess than AD; hence, it is AD itself; therefore, we have angle ACB: angle ACB: are AB: are AD.

Scholium 1. Since the angle at the centre of a circle, and the arc intercepted by its sides, have such a connection, that if the one be augmented or diminished, the other will be augmented or diminished in the same ratio, we are authorized to assume the one of these magnitudes as the measure of the other; and we shall henceforth assume the arc AB as the measure of the angle ACB. It is only necessary, in the comparison of angles with each other, that the arcs which serve to measure them, be described with equal radii.

Scholium 2. An angle less than a right angle will be measured by an arc less than a quarter of the circumference: a right angle, by a quarter of the circumference: and an obtuse angle by an arc greater than a quarter, and less than half the circumference.

Scholium 3. It appears most natural to measure a quantity by a quantity of the same species; and upon this principle it would be convenient to refer all angles to the right angle. This being made the unit of measure, an acute angle would be expressed by some number between 0 and 1; an obtuse angle by some number between 1 and 2. This mode of expressing angles would not, however, be the most convenient in practice. It has been found more simple to measure them by the arcs of a circle, on account of the facility with which arcs can be made to correspond to angles, and for various other reasons. At all events, if the measurement of angles by the arcs of a circle is in any degree indirect, it is still very easy to obtain the direct and absolute measure by this method; since, by comparing the fourth part of the circumference with the arc which serves as a measure of any angle, we find the ratio of a right angle to the given angle, which is the absolute measure.

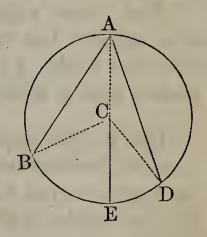
Scholium 4. All that has been demonstrated in the last three propositions, concerning the comparison of angles with arcs, holds true equally, if applied to the comparison of sectors with arcs. For, sectors are not only equal when their angles are so, but are in all respects proportional to heir angles; hence, two sectors ACB, ACD, taken in the same circle, or in equal circles, are to each other as the arcs AB, AD, the bases of those sectors. Hence, it is evident that the arcs of equal circles, which serve as a measure of corresponding angles, are proportional to their sectors.

PROPOSITION XVIII. THEOREM.

Any inscribed angle is measured by half the arc included between its sides.

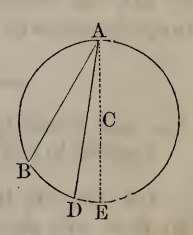
Let BAD be an inscribed angle, and let us first suppose the centre of the circle to lie within the angle BAD. Draw the diameter ACE, and the radii CB, CD.

The angle BCE, being exterior to the triangle ABC, is equal to the sum of the two interior angles CAB, ABC (B. I., P. 25, C. 6): but the triangle BAC being isosceles, the angle CAB is equal to ABC; hence, the angle BCE is double BAC. Since BCE is at the centre, it is measured by the arc BE (P. 17, S. 1); hence, BAC will be measured by the

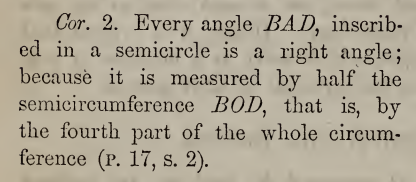


half of BE. For a like reason, the angle CAD will be measured by the half of ED; hence, BAC+CAD, or BAD will be measured by half of BE+ED, or half of BED.

Secondly. Suppose the centre C to lie without the angle BAD. Then, drawing the diameter ACE, the angle BAE will be measured by the half of BE; the angle DAE by the half of DE: hence, their difference, BAD, will be measured by the half of BE minus the half of ED, or by the half of BD. Hence, every inscribed angle is measured by half the arc included between its sides.



Cor. 1. All the angles BAC, BDC, BEC, inscribed in the same segment are equal; because they are each measured by half of the same arc BOC.

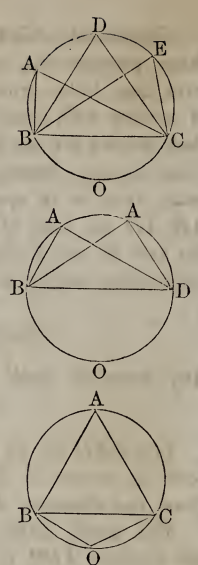


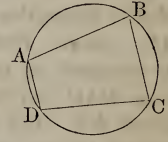
Cor. 3. Every angle BAC, inscribed in a segment greater than a semicircle, is an acute angle; for it is measured by half the arc BOC, less than a semicircumference (P. 17, s. 2).

And every angle BOC, inscribed in a segment less than a semicircle, is an obtuse angle; for it is measured by half the arc BAC, greater than a semicircumference.

Cor. 4. The opposite angles A and C, of an inscribed quadrilateral ABCD, tre together equal to two right angles: for, the angle BAD is measured by half the arc BCD, the angle BCD is measured by half the arc BAD; hence,

the two angles BAD, BCD, taken together, are measured by half the circumference; hence, their sum is equal to two right angles (P. 17, s. 2).



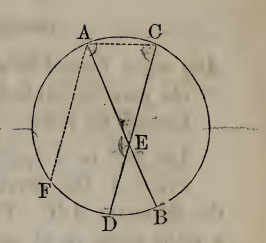


PROPOSITION XIX. THEOREM.

The angle formed by two chords, which intersect each other, is measured by half the sum of the arcs included between its sides.

Let AB, CD, be two chords intersecting each other at E: then will the angle AEC, or DEB, be measured by half of AC+DB.

Draw AF parallel to DC: the arc DF will be equal to AC (P. 10), and the angle FAB equal to the angle DEB (B. I., P. 20, C. 3). But the angle FAB is measured by half the arc FDB (P. 18); therefore, DEB is measured by half of FDB; that is, by half of DB + DF, or half of DB + DF.



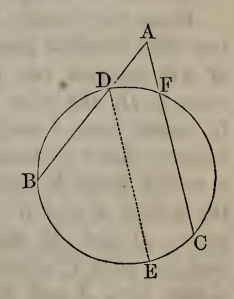
To prove the same for the angle DEA, or its equal BEC. Draw the chord AC. Then, the angle DCA will be measured by half the arc DFA; and the angle BAC by half the arc CB (P. 18). But the outward angle AED, of the triangle EAC, is equal to the sum of the angles A and C (B. I., P. 25, C. 6); hence, this angle is measured by one-half of BC plus one-half of AFD; that is, by half the sum of the intercepted arcs. By drawing a chord BC, similar reasoning would apply to the angle AEC or DEB.

PROPOSITION XX. THEOREM.

The angle formed by two secants, is measured by half the difference of the arcs included between its sides.

Let AB, AC, be two secants: then will the angle BAC be measured by half the difference of the arcs BEC and DF.

Draw DE parallel to AC: the arc EC will be equal to DF (P. 10), and the angle BDE equal to the angle BAC (B. I., P. 20, C. 3). But BDE is measured by half the arc BE (P. 18); hence, BAC is also measured by half the arc BE; that is, by half the difference of BEC and EC, and consequently, by half the difference of BEC and DF.

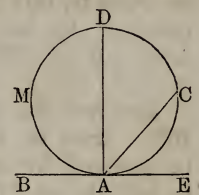


PROPOSITION XXI. THEOREM.

Any angle formed by a tangent and a chord passing through the point of contact, is measured by half the arc included between its sides.

Let BE be a tangent, and AC a chord.

From A, the point of contact, draw the diameter AD. The angle BAD is a right angle (P. 9), and is measured by half the semicircumference AMD (P. 17, s. 2); the angle DAC is measured by the half of DC; hence, BAD+DAC, or BAC, is measured by the half of AMD plus the half of DC, or by half the whole arc AMDC.



It may be shown, by taking the difference of the angles DAE, DAC, that the angle CAE is measured by half the arc AC, included between its sides.

PROBLEMS

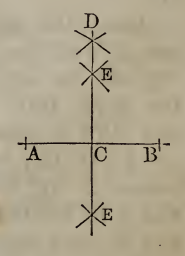
RELATING TO THE FIRST AND THIRD BOOKS

PROBLEM I.

To bisect a given straight line.

Let AB be the given straight line. From the points A and B as cen-

tres, with a radius greater than the half of AB, describe two arcs cutting each other in D; the point D will be equally distant from A and B. Find, in like manner, above or beneath the line AB, a second point E, equally distant from the points A and B; through the two points D and E, draw the line DE,



and the point C, where this line meets AB, will be equally distant from A and B.

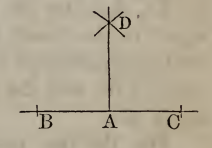
For, the two points D and E, being each equally distant from the extremities A and B, must both lie in the perpendicular raised at the middle point of AB (B. I., P. 16, c). But only one straight line can be drawn through two given points (A. 11); hence, the line DE must itself be that perpendicular, which divides AB into two equal parts.

PROBLEM II.

At a given point, in a given straight line, to erect a perpendicular to that line.

Let BC be the given line, and A the given point.

Take the points B and C at equal distances from A; then from the points B and C as centres, with a radius greater than BA, describe two arcs intersecting each other at D; draw AD and it will be the perpendicular required.



For, the point D, being equally distant from B and C, must be in the perpendicular raised at the middle of BC (B. I., P. 16); and since two points determine a line, AD is that perpendicular.

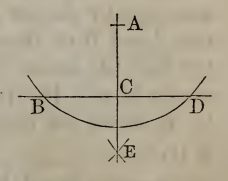
Scholium. The same construction serves for making a right angle BAD, at a given point A, on a given straight line BC.

PROBLEM III.

From a given point, without a straight line, to let fall a perpendicular on that line.

Let A be the point, and BD the given straight line.

From the point A as a centre, and with a radius sufficiently great, describe an arc cutting the line BD in two points B and D; then mark a point E, equally distant from the points B and D, and draw AE: it will be the perpendicular required.



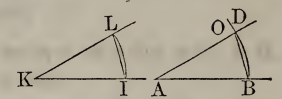
For, the two points A and E are each equally distant from the points B and D; hence, the line AE is a perpendicular passing through the middle of BD (B. I., P. 16, C).

PROBLEM IV.

At a point in a given line, to construct an angle equal to a given angle.

Let A be the given point, AB the given line, and IKL, the given angle.

From the vertex K, as a centre, with any radius, KI, describe the arc IL, terminating in the sides of the angle.



From the point A as a centre, with a distance AB, equal to KI, describe the indefinite arc BO; then take a radius equal to the chord LI, with which, from the point B as a centre, describe an arc cutting the indefinite arc BO, in D; draw AD; and the angle BAD will be equal to the given angle K.

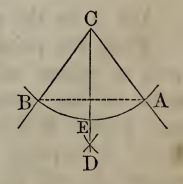
For, the two arcs BD, LI, have equal radii, and equal chords; hence, they are equal (P. 4); therefore, the angles BAD, IKL, measured by them, are also equal (P. 15).

PROBLEM V.

To bisect a given arc, or a given angle.

First. Let it be required to divide the arc AEB into two equal parts. From the points A and B, as centres, with equal radii, describe two arcs cutting each other in D; through the point D and the centre C, draw CD: it will bisect the arc AB in the point E.

For, the two points C and D are each equally distant from the extremities A and B of the chord AB; hence, the line CD bisects the chord at right angles (B. I., P. 16, C); and consequently, it bisects the arc AEB in the point E (P. 6).



Secondly. Let it be required to divide the angle ACB into two equal parts. We begin by describing, from the vertex C, as a centre, the arc AEB; which is then bisect-

ed as above. It is plain that the line CD will divide the angle ACB into two equal parts (P. 17, s. 1).

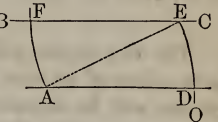
Scholium. By the same construction, each of the halves AE, EB, may be divided into two equal parts; and thus, by successive subdivisions, a given angle, or a given arc, may be divided into four equal parts, into eight, into sixteen, and so on.

PROBLEM VI.

Through a given point, to draw a line parallel to a given straight line.

Let A be the given point, and BC the given line.

From the point A as a centre, with a radius AE, greater than the shortest distance from A to BC, describe the indefinite arc EO; from the point E as a centre,



with the same radius, describe the arc AF; lay off ED = AF, and draw AD: this is the parallel required.

For, drawing AE, the angles AEF, EAD, are equal (P. 15); therefore, the lines AD, EF, are parallel (B. I., P. 19, C. 1).

PROBLEM VII.

Two angles of a triangle being given, to find the third.

Let A and B be the given angles.

Draw the indefinite line DEF; at any point as E, make the angle DEC equal to the angle A, and the angle CEH equal to the other angle B: the remaining angle HEF



will be the third angle required; because, these three angles are together equal to two right angles (B. I., P. 1, C. 3), and so are the three angles of a triangle (B. I., P. 25); consequently, *HEF* is equal to the third angle of the triangle

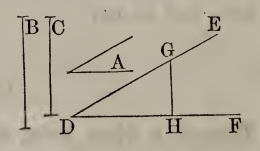
PROBLEM VIII.

Two sides of a triangle, and the angle which they contain, being given, to construct the triangle.

Let the lines B and C be equal to the given sides, and

A the given angle.

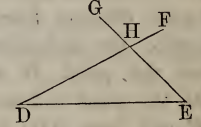
Having drawn the indefinite line DF, make at the point D, the angle FDE equal to the given angle A; then take DG=B, DH=C, and draw GH:DGH will be the triangle required (B. I., P. 5).



PROBLEM 1X.

A side and two angles of a triangle being given, to construct the triangle.

The two angles will either be both adjacent to the given side, or one will be adjacent, and the other opposite: in the latter case find the third angle (PROB. 7),



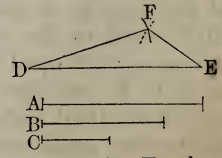
and the two adjacent angles will be known. Then draw the straight line DE, and make it equal to the given side: at the point D, make an angle EDF, equal to one of the adjacent angles, and at E, an angle DEG equal to the other; the two lines DF, EG, will intersect each other in H; and DEH will be the triangle required (B. I., P. 6).

PROBLEM X.

The three sides of a triangle being given, to construct the triangle.

Let A, B, and C, denote the three given sides.

Draw DE, and make it equal to the side A; from the point D as a centre, with a radius equal to the second side B, describe an arc; from E as a centre, with a radius equal to the third side C,



describe another arc intersecting the former in F; draw DF, EF; and DEF will be the triangle required (B. I., P. 10).

Scholium. If one of the sides were greater than the sum of the other two, the arcs would not intersect each other, for no such triangle could exist (B. I., P. 7): but the solution will always be possible, when the sum of each two of the lines, is greater than the third.

PROBLEM XI.

Two sides of a triangle, and the angle opposite one of them, being given, to construct the triangle.

Let A and B be the given sides, and C the given angle. There are two cases.

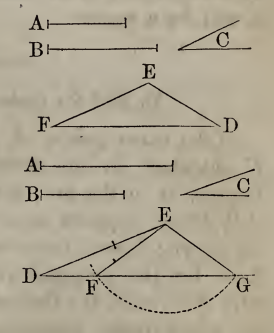
First. When the angle C is a right angle, or when it is obtuse. Draw DF and make the angle FDE=C; take DE=A: from the point E as a centre, with a radius equal to the given side B, describe an arc cutting DF in F; draw EF; then DEF will be the triangle required.

 \mathbf{E} \mathbf{D} \mathbf{F}

In this case, the side B must be greater than A; for the angle C being a right angle, or an obtuse angle, is the greatest angle of the triangle (B. I., P. 25, C. 3), and the side opposite to it must, therefore, also be the greatest (B. I., P. 13).

Secondly. If the angle C is acute, and B greater than A, the same construction will again apply, and DEF will be the triangle required.

But if the angle C is acute, and the side B less than A, then the arc described from the centre E, with the radius EF = B, will cut the side DF in two points F and G, lying on the same side of D: hence, there will be two



triangles DEF, DEG, either of which will satisfy all the conditions of the problem.

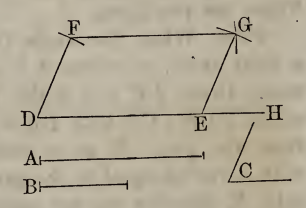
Scholium. If the arc described with E as a centre, should be tangent to the line DG, the triangle would be right angled, and there would be but one solution. The problem will be impossible in all cases, when the side B is less than the perpendicular let fall from E on the line DF.

PROBLEM XII.

The adjacent sides of a parallelogram and their included angle being given, to construct the parallelogram.

Let A and B be the given sides, and C the given angle.

Draw the line DH, and lay off DE equal to A: at the point D, make the angle EDF=C; take DF=B; describe two arcs, the one from F as a centre, with a radius FG=DE, the other from E as a centre, with a radius EG



=DF; to the point G, where these arcs intersect each other, draw FG, EG; DEGF will be the parallelogram required.

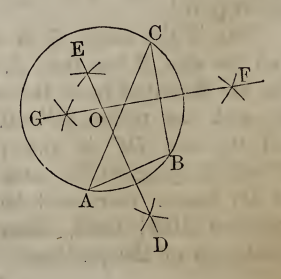
For, the opposite sides are equal, by construction; hence, the figure is a parallelogram (B. I., P. 29); and it is formed with the given sides and the given angle.

Cor. If the given angle is a right angle, the figure will be a rectangle; if, in addition to this, the sides are equal, it will be a square.

PROBLEM XIII.

To find the centre of a given circle or arc.

Take three points, A, B, C, anywhere in the circumference, or in the arc; draw AB, BC, or suppose them to be drawn; bisect these two lines by the perpendiculars DE, FG (PROB. 1): the point O, where these perpendiculars meet, will be the centre sought (P. 6, S).



Scholium. The same construction serves for making a circumference pass through three given points A, B, C; and also for describing a circumference, which shall circumscribe a given triangle ABC.

PROBLEM XIV.

Through a given point, to draw a tangent to a given circle.

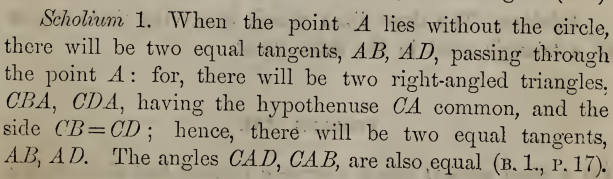
Let A be the given point, and C the centre of the given circle.

If the given point A lies in the circumference, draw the radius CA, and erect AD perpendicular to it: AD will be the tangent required (P. 9).

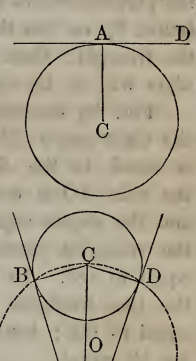
If the point A lies without the circle, join A and the centre, by the straight line CA: bisect CA in O; from O as a centre, with the radius OC, describe a circumference intersecting the given circumference in B; draw AB: this will be the tangent required.

For, drawing *CB*, the angle *CBA* being inscribed in a semicircle is a

right angle (P. 18, C. 2); therefore, AB is a perpendicular at the extremity of the radius CB; hence, it is a tangent (P. 9).



Scholium 2. As there can be but one line bisecting the angle BAD, it follows, that the line which bisects the angle formed by two tangents, must pass through the centre of the circle.

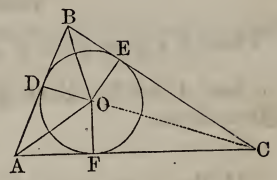


PROBLEM XV.

To inscribe a circle in a given triangle.

Let ABC be the given triangle.

Bisect the angles A and B, by the lines AO and BO, meeting in the point O (PROB. 5); from the point O, let fall the perpendiculars OD, OE, OF (PROB. 3), on the three sides of the triangle: these perpendiculars will all be equal.



For, by construction, we have the angle DAO = OAF, the right angle ADO = AFO; hence, the third angle AOD is equal to the third AOF (B. I., P. 25, C. 2). Moreover, the side AO is common to the two triangles AOD, AOF; and the angles adjacent to the equal side are equal: hence, the triangles themselves are equal (B. I., P. 6); and DO is equal to OF. In the same manner it may be shown that the two triangles BOD, BOE, are equal; therefore OD is equal to OE; hence, the three perpendiculars OD, OE, OF, are all equal.

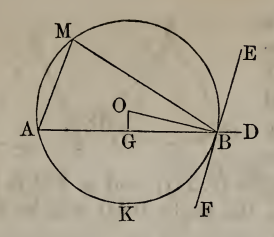
Now, if from the point O as a centre, with the radius OD, a circle be described, this circle will be inscribed in the triangle ABC (D. 11); for, the side AB, being perpendicular to the radius at its extremity, is a tangent (P. 9); and the same thing is true of the sides BC, AC.

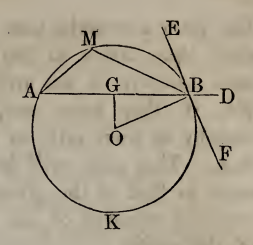
Scholium. The three lines which bisect the three angles of a triangle meet in the same point.

PROBLEM XVI.

On a given straight line to describe a segment that shall contain a given angle; that is to say, a segment such, that any angle inscribed in it shall be equal to a given angle.

Let AB be the given straight line, and C the given angle.





Produce AB towards D. At the point B, make the angle DBE=C; draw BO perpendicular to BE, and at the middle point G, draw GO perpendicular to AB: from the point O, where these perpendiculars meet, as a centre, with the distance OB, describe a circumference: the required segment will be AMB.

For, since BF is perpendicular to the radius OB at its extremity, it is a tangent (P. 9), and the angle ABF is measured by half the arc AKB (P. 21). Also, the angle AMB, being an inscribed angle, is measured by half the arc AKB (P. 18): hence, we have AMB = ABF = EBD = C: hence, any angle inscribed in the segment AMB is equal to the given angle C.

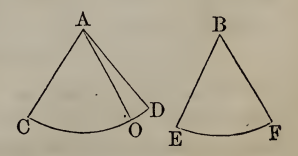
Scholium. If the given angle were a right angle, the required segment would be a semicircle described on AB as a diameter.

PROBLEM XVII.

Two angles being given, to find their common measure, if they have one, and by means of it, their ratio in numbers.

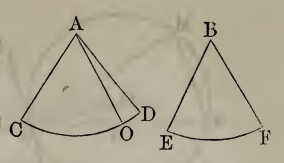
Let CAD and EBF be the given angles. With A and B

as centres, and with equal radii describe the arcs *CD*, *EF*, to serve as measures for the angles. Afterwards, proceed in the comparison of the arcs *CD*, *EF*, in the same manner as in the



comparison of two straight lines (B. II., D. 4); since an arc may be cut off from an arc of the same radius, as a straight

line from a straight line. We shall thus arrive at the common measure of the arcs CD, EF, if they have one, and thereby at their ratio in numbers. This ratio will be the



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same as that of the given angles (P. 17); and if DO is the common measure of the arcs, the angle DAO will be that of the angles.

Scholium. According to this method, the absolute value of an angle may be found by comparing the arc which measures it, with a quarter circumference. For example, if a quarter circumference is to the arc CD as 3 to 1, then, the angle A will be $\frac{1}{3}$ of one right angle, or $\frac{1}{12}$ of four right angles.

It may also happen, that the arcs compared have no common measure; in which case, the numerical ratios of the angles will only be found approximatively with more or less correctness, according as the operation is continued a greater or less number of times.

BOOK IV.

PROPORTIONS OF FIGURES—MEASUREMENT OF AREAS.

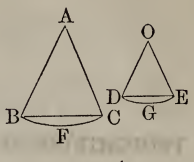
DEFINITIONS.

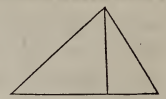
- 1. SIMILAR FIGURES are those which are mutually equiangular (B. I., D. 22), and have their sides about the equal angles, taken in the same order, proportional.
- 2. In figures which are mutually equiangular, the angles which are equal, each to each, are called *homologous* angles: and the sides which are like situated, in respect to the equal angles, are called *homologous* sides.
- 3. AREA, denotes the superficial contents of a figure. The area of a figure is expressed numerically by the number of times which the figure contains some other figure regarded as a unit of measure.
- 4. Equivalent Figures are those which have equal areas. The term equal, when applied to quantity in general, denotes an equality of measures; but when applied to geometrical figures it denotes an equality in every respect; and such figures when applied the one to the other, coincide in all their parts (A. 14). The term equivalent, denotes an equality in one respect only; viz.: an equality between the measures of figures. The sign ==, denotes equivalency, and is read, is equivalent to.
- 5. Two sides of one figure are said to be reciprocally proportional to two sides of another, when one of the sides of the first is to one of the sides of the second, as the remaining side of the second is to the remaining side of the first.

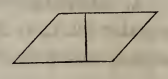
6. Similar Arcs, Sectors, or, Segments, are those, which in different circles, correspond to equal angles at the centre.

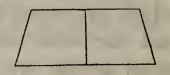
Thus, if the angles A and O are equal, the arc BFC will be similar to DGE, the sector BAC to the sector DOE, and the segment BCF, to the segment DEG.

- 7. The ALTITUDE of a triangle is the perpendicular let fall from the vertex of an angle on the opposite side, or on that side produced: such side is then called a base.
- 8. The altitude of a parallelogram is the perpendicular distance between two opposite sides. These sides are called bases.
- 9. The *altitude* of a trapezoid is the perpendicular distance between its two parallel sides.









PROPOSITION I. THEOREM.

Parallelograms which have equal bases and equal altitudes, are equivalent.

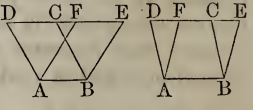
Since the two parallelograms have equal bases, those bases may be placed the one on the other. Therefore, let AB be the common base of the two parallelograms ABCD, ABEF, which have the same altitude: then will they be equivalent.

For, in the parallelogram

ABCD, we have

AB = DC, and AD = BC (B. I., P. 28);

and in the parallelogram ABEF, we have,



AB = EF, and AF = BE:

hence, DC = EF (A. 1).

Now, if from the line DE, we take away DC, there will

remain CE; and if from the same line we take away EF, there will remain DF;

hence, CE = DF (A. 3);

therefore, the triangles ADF and BCE are mutually equi-

lateral, and consequently, equal (B. I., P. 10).

But if from the quadrilateral ABED, we take away the triangle ADF, there will remain the parallelogram ABEF; and if from the same quadrilateral, we take away the equal triangle BCE, there will remain the parallelogram ABCD. Hence, any two parallelograms, which have equal bases and equal altitudes, are equivalent.

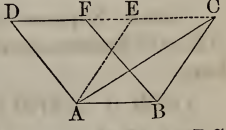
Scholium. Since the rectangle and square are parallelograms (B. I., D. 25), it follows that either is equivalent to any parallelogram having an equal base and an equal altitude. And generally, whatever property is proved as belonging to a parallelogram, belongs equally to every variety of parallelogram.

PROPOSITION II. THEOREM.

If a triangle and a parallelogram have equal bases and equal altitudes, the triangle will be equivalent to half the parallelogram.

Place the base of the triangle on that of the parallelogram ABFD: then will they have a common base AB.

Now, since the triangle and the parallelogram have equal altitudes, the vertex C, of the triangle, will be in the upper base of the parallelogram, or in that base pro-



longed (B. I., P. 23). Through A, draw AE parallel to BC, forming the parallelogram ABCE.

Now, the parallelograms ABFD, ABCE, are equivalent, having the same base and the same altitude (P. 1). But the triangle ABC is half the parallelogram BE (B. I., P. 28, C. 1): therefore, it is equivalent to half the parallelogram BD (A. 7).

Cor. All triangles which have equal bases and equal altitudes are equivalent, being halves of equivalent paral-

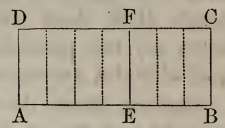
lelograms.

PROPOSITION III. THEOREM.

Two rectangles having equal altitudes are to each other as their bases.

Let ABCD, AEFD, be two rectangles having the common altitude AD: they are to each other as their bases AB, AE.

First. Suppose that the bases are commensurable, and are to each other, for example, as the numbers 7 and 4. If AB be divided into 7 equal parts, AE



will contain 4 of those parts. At each point of division erect a perpendicular to the base; seven partial rectangles will thus be formed, all equal to each other, because they have equal bases and the same altitude (P. 1, s). The rectangle ABCD will contain seven partial rectangles, while AEFD will contain four: hence, the rectangle

ABCD : AEFD :: 7 : 4, or as AB : AE.

The same reasoning may be applied to any other ratio equally with that of 7 to 4: hence, whatever be the ratio, we have, when its terms are commensurable,

ABCD : AEFD :: AB : AE

Second. Suppose that the bases AB, AE, are incommensurable: we shall still have

D FK C

ABCD : AEFD :: AB : AE.

For, if the rectangles are not to each other in the ratio of AB to AE, they are to each other in a ratio greater or less: that is, the fourth term must be greater or less than AE. Suppose it to be greater, and that we have

ABCD : AEFD :: AB : AO

Divide the line AB into equal parts, each less than EO. There will be at least one point I of division between E and O: from this point draw IK perpendicular to AI,

forming the new rectangle AK: then, since the bases AB, AI, are commensurable, we have,

ABCD : AIKD :: AB : AI.

But by hypothesis we have

ABCD : AEFD :: AB : AO.

In these two proportions the antecedents are equal; hence, the consequents are proportional (B. II., P. 4), that is,

AIKD : AEFD :: AI : AO.

But AO is greater than AI; which requires that the rectangle AEFD be greater than AIKD: on the contrary, however, it is less (A. 8); hence, the proportion is not true; therefore ABCD cannot be to AEFD, as AB is to a line greater than AE.

In the same manner, it may be shown that the fourth term of the proportion cannot be less than AE; therefore, being neither greater nor less, it is equal to AE. Hence, any two rectangles having equal altitudes, are to each other as their bases.

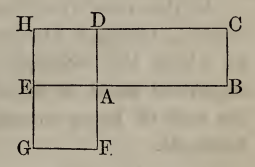
PROPOSITION IV. THEOREM.

Any two rectangles are to each other as the products of their bases and altitudes.

Let ABCD, AEGF, be two rectangles; then will the rectangle,

ABCD : AEGF :: $AB \times AD$: $AE \times AF$.

Having placed the two rectangles, so that the angles at A are opposite, produce the sides GE, CD, till they meet in H. Then, the two rectangles ABCD, AEHD, having the same altitude



AD, are to each other as their bases AB, AE: in like manner the two rectangles AEHD, AEGF, having the same altitude AE, are to each other as their bases AD, AF• thus we have,

ABCD: AEHD:: AB: AE, AEHD: AEGF:: AD: AF.

Multiplying the corresponding terms of these proportions together (B. II., P. 13), and omitting the factor *AEHD*, which is common to both the antecedent and consequent (B. II., P. 7), we have

ABCD : AEGF :: $AB \times AD$: $AE \times AF$.

Scholium 1. If we take a line of a given length, as one inch, one foot, one yard, &c., and regard it as the linear unit of measure, and find how many times this unit is contained in the base of any rectangle, and also, how many times it is contained in the altitude: then, the product of these two ratios may be assumed as the measure of the rectangle.

For example, if the base of the rectangle A contains ten units and its altitude three, the rectangle will be represented by the number 10×3

A '									
3									
2	- 0								
1	2	3	4	5	6	7	8	9	10

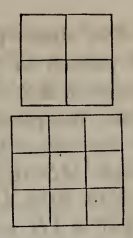
=30; a number which is entirely abstract, so long as we regard the numbers 10 and 3 as ratios.

But if we assume the square constructed on the linear unit, as the unit of surface, then, the product will give the number of superficial units in the surface; because, for one unit in height, there are as many superficial units as there are linear units in the base; for two units in height, twice as many; for three units in height, three times as many, &c.

In this case, the measurement which before was merely relative, becomes absolute: the number 30, for example, by which the rectangle was measured, now represents 30 superficial units, or 30 of those equal squares described on the unit of linear measure: this is called the *Area* of the rectangle.

Scholium 2. In geometry, the product of two lines frequently means the same thing as their rectangle, and this expression has passed into arithmetic, where it serves to designate the product of two unequal numbers. The term square is employed to designate the product of a number multiplied by itself.

The squares of the numbers 1, 2, 3, &c., are 1, 4, 9, &c. So likewise, the geometrical square constructed on a double line is evidently four times as great as the square on a single one; on a triple line it is nine times as great, &c.

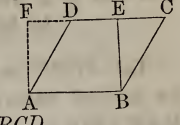


PROPOSITION V. THEOREM.

The area of a parallelogram is equal to the product of its base and altitude.

Let ABCD be any parallelogram, and BE its altitude: then will its area be equal to $AB \times BE$. Draw BE perpendicular to AB, and complete the rectangle ABEF.

The parallelogram ABCD is equivalent to the rectangle ABEF (P. 1, S.); but this rectangle is measured by $AB \times BE$ (P. 4, S. 1); therefore, $AB \times BE$ is equal to the area of the parallelogram ABCD.



Cor. Parallelograms of equal bases are to each other as their altitudes; and parallelograms of equal altitudes are to each other as their bases. For, let C and D denote the altitudes of two parallelograms, and B the base of each:

then, $B \times C : B \times D :: C : D$ (B. II., P. 7).

If A and B are the bases, and C the altitude of each, we shall have,

 $A \times C : B \times C :: A : B$:

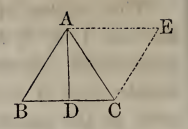
and parallelograms, generally, are to each other as the products of their bases and altitudes.

PROPOSITION. VI. THEOREM.

The area of a triangle is equal to half the product of its base and altitude.

Let BAC be a triangle, and AD perpendicular to the base: then will its area be equal to one-half of $BC \times AD$.

For, draw CE parallel to BA, and AE parallel to BC, completing the parallelogram BE. Then, the triangle ABC is half the parallelogram ABCE, which has the same base BC, and the same



altitude AD (P. 2); but the area of the parallelogram is equal to $BC \times AD$ (P. 5); hence, that of the triangle must be $\frac{1}{2}BC \times AD$, or $BC \times \frac{1}{2}AD$.

Cor. Two triangles of equal altitudes are to each other as their bases, and two triangles of equal bases are to each other as their altitudes. And triangles generally, are to each other, as the products of their bases and altitudes.

PROPOSITION VII. THEOREM.

The area of a trapezoid is equal to the product of its altitude, by half the sum of its parallel bases.

Let ABCD be a trapezoid, EF its altitude, AB and CD its parallel bases: then will its area be equal to $EF \times \frac{1}{2}(AB+CD)$.

Through I, the middle point of the side BC, draw KL parallel to the opposite side AD; and produce DC till it meets KL.



In the triangles IBL, ICK, we have A F L B the side IB = IC, by construction; the angle LIB = CIK (B. I., P. 4); and since CK and BL are parallel, the angle IBL = ICK (B. I., P. 20, c. 2); hence, the triangles are equal (B. I., P. 6); therefore, the trapezoid ABCD is equivalent to the parallelogram ALKD, and consequently, is measured by $EF \times AL$ (P. 5).

But we have AL=DK; and since the triangles IBL and KCI are equal, the side BL=CK: hence AB+CD=AL+DK=2AL; hence, AL is the half sum of the bases AB, CD; hence, the area of the trapezoid ABCD, is equal to the altitude EF multiplied by the half sum of the bases AB, CD, a result which is expressed thus:

$$ABCD = EF \times \frac{AB + CD}{2}$$
.

Scholium. If through I, the middle point of BC, the line IH be drawn parallel to the base AB, it will bisect AD at H. For, since the figure ALIH is a parallelogram, as also, HIKD, their opposite sides are parallel, and we have AH = IL, and DH = IK; but since the triangles LBI, IKC, are equal, we have IL = IK; therefore, AH = HD.

But since the line HI=AL, it is also equal to $\frac{AB+CD}{2}$; hence, the area of the trapezoid may also be expressed by $EF \times HI$; consequently, the area of a trapezoid is equal to its altitude multiplied by the line which connects the middle points of its inclined sides.

PROPOSITION VIII. THEOREM.

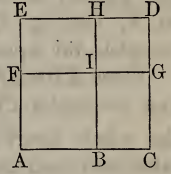
The square described on the sum of two lines is equivalent to the sum of the squares described on the lines, together with twice the rectangle contained by the lines.

Let AB, BC, be any two lines, and AC their sum; then

$$\overline{AC}^2$$
 or $(AB+BC)^2 \rightleftharpoons \overline{AB}^2 + \overline{BC}^2 + 2AB \times BC$.

On AC describe the square ACDE; take AF = AB, draw FG parallel to AC, and BH parallel to AE.

The square ACDE is made up of four parts; the first ABIF is the square described on AB, since we made AF = AB: the second IGDH is the square described on IG, or BC; for, since we have AC = AE and AB = AF, the difference, AC - AB must be equal to the



difference AE-AF, which gives BC=EF; but IG is equal to BC, and DG to EF, because of the parallels; therefore, IGDH is equal to a square described on BC. Now, if these two squares be taken away from the large square, there will remain the two rectangles BCGI, FIHE, each of which is measured by $AB \times BC$: hence, the square on the sum of two lines is equivalent to

the sum of the squares on the lines, together with twice the rectangle contained by the lines.

Cor. If the line AC were divided into two equal parts, the two rectangles FH, BG, would become squares, and the square described on the whole line would be equivalent to four times the square described on half the line.

Scholium. This property is the same as the property demonstrated in algebra, in obtaining the square of a binomial; which is expressed thus:

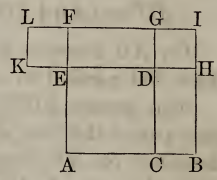
$$(a+b)^2=a^2+2ab+b^2$$
.

PROPOSITION IX. THEOREM.

The square described on the difference of two lines, is equivalent to the sum of the squares described on the lines, diminished by twice the rectangle contained by the lines.

Let AB, BC, be two lines, and AC their difference; then, \overline{AC}^2 , or $(AB-BC)^2 = \overline{AB}^2 + \overline{BC}^2 - 2AB \times BC$.

On AB describe the square ABIF; take AE=AC; through C draw CG parallel to BI, and through E draw EH parallel to AB, and prolong it to K, making EK=CB, and then complete the square KEFL.



Since KD=AB, and BC=KL, the two rectangles CI, KG, are each measured by $AB\times BC$: the whole figure ABILKEA, is equivalent to $\overline{AB}^2+\overline{BC}^2$; take from each the two rectangles CI, KG, and there will remain the square ACDE, equivalent to $\overline{AB}^2+\overline{BC}^2$ diminished by twice the rectangle of $AB\times BC$.

Scholium. This property is expressed by the algebraical formula,

$$(a-b)^2 = a^2 - 2ab + b^2$$
.

PROPOSITION X. THEOREM.

The rectangle contained by the sum and the difference of two lines, is equivalent to the difference of their squares.

Let AB, BC, be two lines; then

$$(AB+BC)\times (AB-BC) = \overline{AB}^2 - \overline{BC}^2$$
.

Upon AB and AC, describe the squares ABIF, ACDE; prolong AB till BK is equal to BC; and complete the rectangle AKLE, and prolong CD to G.

E D H L
A C B K

F

The base AK of the rectangle AL is the sum of the two lines AB

BC; and its altitude AE is their difference; therefore, the rectangle AKLE is equivalent to

$$(AB+BC)\times (AB-BC).$$

Again, DHIG is equal to a square described on CB; and since BH is equal to ED, and BK to EF, the rectangle BL is equal to the rectangle EG: hence, the rectangle AKLE is equivalent to ABHE plus EDGF, which is precisely the difference between the two squares AI and DI described on the lines AB, CB: hence, we have (A.1.),

$$(AB+BC)\times (AB-BC)= \overline{AB}^2 - \overline{BC}^2$$
.

Scholium. This property is expressed by the algebraical formula,

 $(a+b)\times(a-b)=a^2-b^2.$

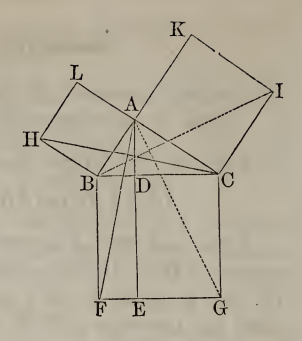
PROPOSITION XI. THEOREM.

The square described on the hypothenuse of a right-angled triangle is equivalent to the sum of the squares described on the other two sides.

Let BCA be a right-angled triangle, right-angled at A: then will the square described on the hypothenuse BC be equivalent to the sum of the squares described on the other two sides, BA, AC.

Having described a square on each of the three sides, let fall from A, on the hypothenuse, the perpendicular AD, and prolong it to E; and draw the diagonals AF, CH.

The angle ABF is made up of the angle ABC, together with the right angle CBF; the angle CBH is made up of the same angle ABC,



together with the right-angle ABH; hence, the angle ABF is equal to HBC (A. 2). But we have AB=BH, being sides of the same square; and BF=BC, for the same reason: therefore, the triangles ABF, HBC, have two sides and the included angle equal, each to each; therefore, they are themselves equal (B. I., P. 5).

But the triangle ABF is equivalent to half the rectangle BE, because they have the same base BF, and the same altitude BD (P. 2). The triangle HBC, in like manner is equivalent to half the square AH: for, the angles BAC, BAL, being both right angles, AC and AL form one and the same straight line parallel to HB (B. I., P. 3); hence, the triangle and square have equal altitudes (B. I., P. 23); they also have the common base BH; consequently, the triangle is half the square (P. 2).

The triangle ABF has already been proved equal to the triangle HBC; hence, the rectangle BDEF, which is double the triangle ABF, must be equivalent to the square AH, which is double the equal triangle HBC. In the same manner it may be proved, that the rectangle EGCD is equivalent to the square AI. But the two rectangles FEDB, EGCD, taken together, make up the square FGCB: therefore, the square FGCB, described on the hypothenuse, is equivalent to the sum of the squares BALH, CIKA, described on the two other sides; that is,

$$\overline{BO}^2 = \overline{AB}^2 + \overline{AC}^2$$
.

Cor. 1. Hence, the square of one of the sides of a right-

angled triangle is equivalent to the square of the hypothenuse diminished by the square of the other side; thus,

$$\overline{AB}^2 = \overline{BC}^2 - \overline{AC}^2$$
.

Cor. 2. If from the vertex of the right angle, a perpen licular be let fall on the hypothenuse, the parts of the hypothenuse are called segments: we shall then have,

The square of the hypothenuse is to the square of either side about the right angle, as the hypothenuse to the segment adjacent

to that side.

For, by reason of the common altitude BF, the square BG is to the rectangle BE, as BC to BD (P. 3): but the square BL is equivalent to the rectangle BE: hence

$$\overline{BC}^2$$
 : \overline{BA}^2 :: BC : BD .

We may show, in like manner, that

$$\overline{BO}^2$$
: \overline{AC}^2 :: BC :. DC .

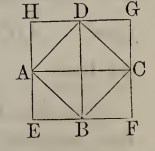
Cor. 3. The squares of the two sides containing the right angle, are to each other as the adjacent segments of the hypothenuse.

For, the rectangles BDEF, DCGE, having the same altitude, are to each other as their bases BD, CD (P. 3). But these rectangles are equivalent to the squares AH, AI; therefore, we have

$$\overline{AB}^2 : \overline{AC}^2 :: BD : DC.$$

Cor. 4. The square described on the diagonal of a square is equivalent to double the square described on a side.

Let ABCD be a square described on AB, and EFGH a square described on the diagonal AC. The triangle ABC being right-angled and isosceles, we shall have



$$A\overline{C}^2 = A\overline{B}^2 + B\overline{C}^2 = 2\overline{A}\overline{B}^2$$
.

It is plain, that of the eight equal right-angled triangles which compose the square EG, four will lie without the square ABCD, and four within it: hence, the square on the diagonal is equivalent to double the square on the side.

Cor. 5. By the last corollary, we have

$$\overline{AC}^2 : \overline{AB}^2 :: 2 : 1;$$

hence, by extracting the square root (B. II., P. 12, C.),

$$AC : AB \sqrt{2} : 1:$$

that is, the diagonal of a square is to the side as the square root of two to one: consequently, the diagonal and side of a square are incommensurable.

PROPOSITION XII. THEOREM.

In any triangle, the square of a side opposite an acute angle is equivalent to the sum of the squares of the base and the other side, diminished by twice the rectangle contained by the base and the distance from the vertex of the acute angle to the foot of the perpendicular let fall from the vertex of the opposite angle on the base, or on the base produced.

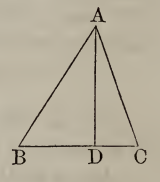
Let ABC be a triangle, C one of the acute angles, and AD perpendicular to the base BC; then will

$$A\overline{B}^2 = \overline{BC}^2 + A\overline{C}^2 - 2BC \times CD.$$

First. When the perpendicular falls within the triangle ABC, we have BD = BC - CD, and consequently,

$$\overline{BD}^2 = \overline{BC}^2 + \overline{CD}^2 - 2BC \times CD$$
 (P. 9).

Adding \overline{AD}^2 to each, and observing that the right-angled triangles ABD, ADC,



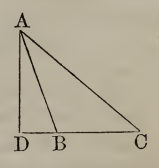
give
$$\overline{AD}^2 + \overline{BD}^2 = \overline{AB}^2$$
, and $\overline{AD}^2 + \overline{CD}^2 = \overline{AC}^2$, we have $\overline{AB}^2 = \overline{BC}^2 + \overline{AC}^2 - 2BC \times CD$.

Secondly. When the perpendicular AD falls without the triangle ABC, we have BD = CD - BC; and consequently,

$$\overline{BD}^2 = \overline{CD}^2 + \overline{BC}^2 - 2CD \times BC$$
 (P. 9).

Adding \overline{AD}^2 to both, we find, as before,

$$\overline{AB}^2 = \overline{BC}^2 + \overline{AC}^2 - 2BC \times CD.$$



PROPOSITION XIII. THEOREM.

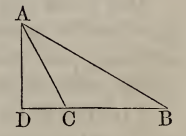
In any obtuse-angled triangle, the square of the side opposite the obtuse angle is equivalent to the sum of the squares of the base and the other side, augmented by twice the rectangle contained by the base and the distance from the vertex of the obtuse angle to the foot of the perpendicular let fall from the vertex of the opposite angle on the base produced.

Let ACB be a triangle, C the obtuse angle, and AD perpendicular to BC produced; then

$$\overline{AB}^2 = \overline{AC}^2 + \overline{BC}^2 + 2BC \times CD.$$

For, we have, BD=BC+CD; consequently (P. 8),

$$\overline{BD}^2 = \overline{BC}^2 + \overline{CD}^2 + 2BC \times CD.$$



Adding $A\overline{D}^2$ to both members, and reducing as in the last theorem, and we have

$$\overline{AB}^2 = \overline{BC}^2 + \overline{AC}^2 + 2BC \times CD.$$

Scholium. The right-angled triangle is the only one in which the sum of the squares described on two sides is equivalent to the square described on the third; for, if the angle contained by the two sides is acute, the sum of their squares is greater than the square of the opposite side; if obtuse, it is less.

PROPOSITION XIV. THEOREM.

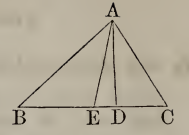
In any triangle, the sum of the squares described on two sides is equivalent to twice the square of half the third side, plus twice the square of the line drawn from the middle point of that side to the vertex of the opposite angle.

Let ABC be any triangle, and AE a line drawn to the middle of the base BC; then

$$\overline{AB}^2 + \overline{AC}^2 = 2\overline{BE}^2 + 2\overline{AE}^2$$

For, on BC, let fall the perpendicular AD. Then,

$$\overline{AC}^2 = \overline{AE}^2 + \overline{EC}^2 - 2EC \times ED$$
. (P. 12). And,



$$\overline{AB}^2 = \overline{AE}^2 + \overline{EB}^2 + 2EB \times ED$$
 (P. 13).

Hence, by adding and observing that EB and EC are equal, we have

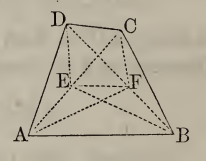
$$A\overline{B}^2 + A\overline{C}^2 = 2E\overline{B}^2 + 2A\overline{E}^2.$$

Cor. 1. In any quadrilateral, the sum of the squares of the four sides is equivalent to the sum of the squares of the two diagonals, plus four times the square of the line joining the middle points of the diagonals.

Let ABCD be a quadrilateral, AC, BD, the diagonals, and EF a line joining their middle points E and F.

From the theorem, we have

$$\overline{CD}^2 + \overline{CB}^2 = 2\overline{BF}^2 + 2\overline{CF}^2$$
,
 $\overline{AD}^2 + \overline{AB}^2 = 2\overline{BF}^2 + 2\overline{AF}^2$:



and from the same theorem, by multiplying by 2,

$$2\overline{CF}^2 + 2\overline{AF}^2 = 4\overline{AE}^2 + 4\overline{EF}^2$$
:

hence, by addition,

$$\overline{CD}^2 + \overline{CB}^2 + \overline{AD}^2 + \overline{AB}^2 = 4\overline{BF}^2 + 4\overline{AE}^2 + 4\overline{EF}^2$$
:

whence (P. 8, C.),

$$\overline{CD}^2 + \overline{CB}^2 + \overline{AD}^2 + \overline{AB}^2 = \overline{BD}^2 + \overline{AC}^2 + 4 \overline{EF}^2$$
.

Cor. 2. In the case of the parallelogram the points E and F will coincide, and the sum of the squares described on the sides will be equivalent to the sum of the squares described on the diagonals.

PROPOSITION XV. THEOREM.

If, in any triangle, a line be drawn parallel to the base, it will divide the two other sides proportionally.

Let ABC be a triangle, and DE a straight line drawn parallel to the base BC; then

AD : DB :: AE : EC.

Draw the lines BE and CD. Then, the triangles ADE, BDE, having a common vertex, E, have the same altitude, and are to each other as their bases (P. 6, C.); hence we have

ADE : BDE :: AD : DB.

The triangles ADE, DEC, with a B common vertex D, also have the same altitude, and are to each other as their bases; hence,

ADE : DEC :: AE : EC.

But the triangles BDE, DEC, are equivalent, having the same base DE, and their vertices B and C in a line parallel to the base: and therefore, we have (B. II., P. 4, C.)

AD : DB :: AE : EC.

Cor. 1. Hence, by composition, we have (B. II., P. 6),

AD+DB:AD::AE+EC:AE, or AB:AD::AC:AE; and also, AB:BD::AC:CE.

Cor. 2. If any number of parallels AC, EF, GH, BD, be drawn between two straight lines AB, CD, those straight lines will be cut proportionally, and we shall have

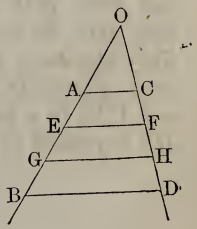
 \overrightarrow{AE} : CF :: EG : FH : GB : HD.

For, let O be the point where AB and CD meet. In the triangle OEF, the line AC being drawn parallel to the base EF, we shall have

OE : AE :: OF : CF.

In the triangle OGH, we shall likewise have

OE : EG :: OF : FH.

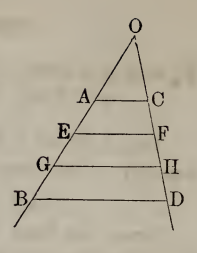


And, by reason of the common antecedents OE, OF (B. II., P. 4), we have

AE : CF :: EG : FH.

It may be proved in the same manner, hat

EG: FH:: GB: HD, and so on; hence, the lines AB, CD, are cut proportionally by the parallels AC, EF, GH, &c.



PROPOSITION XVI. THEOREM.

If two sides of a triangle are cut proportionally by a straight line, this straight line will be parallel to the third side.

In the triangle BAC, let the line DE be drawn, cutting the sides BA and CA proportionally in the points D and E; that is, so that

BD : DA :: CE : EA :

then will DE be parallel to BC.

Having drawn the lines BE and DC, we have (P. 6, C.),

BDE : DAE :: BD : DA,

DEC : DAE :: CE : EA:

but, by hypothesis,

BD : DA :: CE : EA:

hence (B. II., P. 4, C.),

BDE : DAE :: DEC : DAE,

D E C

and since BDE and DEC have the same ratio to DAE, they have the same area, and hence are equivalent (D. 4). They also have a common base DE; hence, they have the same altitude (P. 6, c.); and consequently, their vertices B and C lie in a parallel to the base DE (B. I., P. 23): hence, DE is parallel to BC.

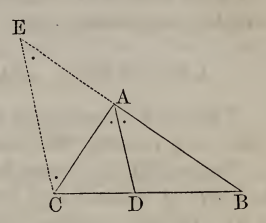
PROPOSITION XVII. THEOREM.

The line which bisects the vertical angle of a triangle, divides the base into two segments, which are proportional to the adjacent sides.

In the triangle ACB, let AD be drawn, bisecting the angle CAB; then

Through the point C draw CE parallel to AD, and prolong it till it meets BA produced in E.

In the triangle BCE, the line AD is parallel to the base CE; hence, we have the proportion (P. 15),



But the triangle ACE is isosceles: for, since AD, CE, are parallel, we have the angle ACE = DAC, and the angle AEC = BAD (B. I., P. 20, c. 2, 3); but, by hypothesis, DAC = DAB; hence, the angle ACE = AEC, and consequently, AE = AC (B. I., P. 12). In place of AE in the above proportion, substitute AC, and we shall have,

$$BD : DC :: AB : AC$$
.

Cor. If the line AD bisects the exterior angle CAE of the triangle BAC, we shall have,

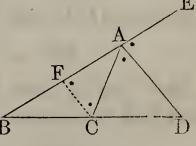
For, through C draw CF parallel to AD.

Then, the angle CAD=ACF, and, the angle EAD=AFC; hence, (A. 1), the angle ACF=AFC;

consequently, AF is equal to AC.

But, since FC is parallel to the base AD,

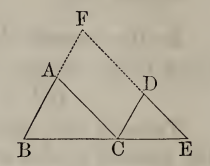
hence, BD : DC : AB : AC.



PROPOSITION XVIII. THEOREM.

Equiangular triangles have their homologous sides proportional, and are similar.

Let BCA and CED be two equiangular triangles, having the angle BAC = CDE, ABC = DCE, and ACB = DEC; then, the homologous sides will be proportional, viz.:



BC: CE:: BA: CD:: AC: DE.

Place the homologous sides BC, CE in the same straight line; and prolong the sides BA, ED, till they meet in F.

Since BCE is a straight line, and the angle BCA equal to CED, it follows that AC is parallel to DE (B. I., P. 19, c. 2). In like manner, since the angle ABC is equal to DCE, the line AB is parallel to DC. Hence, the figure ACDF is a parallelogram, and has its opposite sides equal (B. I., P. 28).

In the triangle BEF, the line AC is parallel to the base FE; hence, we have (P. 15,)

BC : CE :: BA : AF;

or putting CD in the place of its equal AF,

BC : CE :: BA : CD.

In the same triangle BEF, CD is parallel to BF; and hence,

BC : CE :: FD : DE;

or putting AC in the place of its equal FD,

BC : CE :: AC : DE.

And finally, since both these proportions have an antecedent and consequent common, we have (B. II., P. 4, C.),

BA : CD :: AC : DE.

Thus, the equiangular triangles CAB, CED, have their homologous sides proportional. But two figures are similar when they have their angles equal, each to each, and their

homologous sides proportional (D. 1, 2); consequently, the two equiangular triangles BAC, CED, are similar figures.

Cor. Two triangles which have two angles of the one equal to two angles of the other, are similar; for, the third angles are then equal, and the two triangles are equian gular (B. I., P. 25, C. 2.)

Scholium. Observe, that in similar triangles, the homologous sides in each are opposite to the equal angles; thus, the angle BCA being equal to CED, the side AB is homologous to DC; in like manner AC and DE are homologous, because opposite to the equal angles ABC, DCE.

PROPOSITION XIX. THEOREM.

Conversely: Triangles, which have their sides proportional, are equiangular and similar.

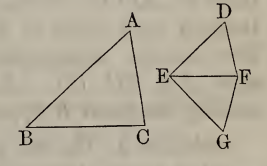
If, in the two triangles BAC, EDF, we have,

BC: EF:: BA: ED:: AC: DF;

then will the triangles BAC, EDF, have their angles equal, namely,

A=D, B=E, C=F.

At the point E, make the angle FEG=B, and at F, the angle EFG=C; the third angle G will then be equal to the third angle A (B. I., P. 25, C. 2). Therefore, by the last theorem, we shall have



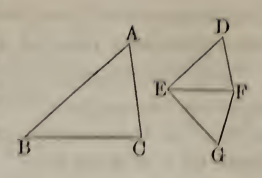
but, by hypothesis, we have

hence, EG=DE. By the same theorem, we shall also have

and by hypothesis, we have

hence, FG=DF. Hence, the triangles EGF, FED, having

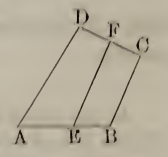
their three sides equal, each to each, are themselves equal (s. 1., r. 10). But, by construction, the triangles EGF and ABO are equiangular: hence, DEF and ABO are also equiangular and similar (A. 1).



Scholium 1. By the last two propositions, it appears that triangles which are equiangular are similar: and conversely: if triangles have their sides proportional, they are equiangular, and consequently, similar.

The case is different with regard to figures of more than three sides: even in quadrilaterals, the proportion between the sides may be altered without changing the angles, or the angles may be changed without altering the proportion between the sides. Thus, in quadrilaterals, equality between the corresponding angles does not insure proportionality among the sides: and reciprocally: proportionality among the sides not insure equality among the corresponding

angles. It is evident, for example, that if in the quadrilateral ABCD, we draw BB' parallel to BB', the angles of the quadrilateral ABB', are made equal to those of ABCD; though the proportion between their sides is different; and in like manner, without changing the four



sides AB, BC, CD, AD, we can change the angles by making the point B approach to D, or recede from it.

Scholium 2. The two preceding propositions, are in strictness but one, and these, together with that relating to the square of the hypothenuse, are the most important and fertile in results of any in geometry. They are almost sufficient of themselves for every application to subsequent reasoning, and for solving every problem. The reason is, that all figures may be divided into triangles, and any triangle into two right-angled triangles. Thus, the properties of triangles include, by implication, those of all figures.

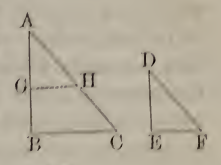
PROPOSITION XX. THEOREM.

Two triangles, which have an angle of the one equal to an angle of the other, and the sides containing those angles proportional, are similar.

Let ABC, DEF, be two triangles, having the angle A equal to D; then, if

the two triangles will be similar.

Make AG = DE, and draw GH parallel to BG. The angle AGH will be equal to the angle ABG (R. I., P. 20, c. 3); and the triangles AGH, ABG, will be equiangular: hence, we shall have,



But, by hypothesis, we have,

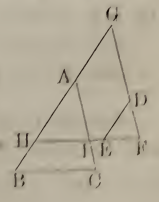
and by construction, AG = DE': hence AH = DF. Therefore, the two triangles AGH, DEF, have two sides and the included angle of the one equal to two sides and the included angle of the other: hence, they are equal (B.L.P.5); but the triangle AGH is similar to ABC: therefore, DEF is also similar to ABC.

PROPOSITION XXI. THEOREM.

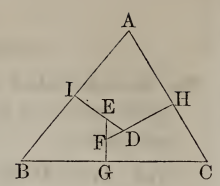
Two triangles, which have their sides, two and two, either parallel or perpendicular to each other, are similar.

Let BAC, EDF, be two triangles, having their sides respectively parallel to each other; then will they be similar.

First. If the side BA is parallel to ED, and BC to EF, the angle ABO is equal to DEF (B. 1., P. 24): if CA is parallel to FD, the angle BCA is equal to EFD, and also, BAO to EDF; hence, the triangles CBA, FED, are equiangular; consequently they are similar (P. 18).



Secondly. If the side DE is perpendicular to BA, and the side FD to CA, the two angles I and H of the quadrilateral DHAI are right angles; and since all the four angles are together equal to four right angles (B. I., P. 26, C. 1), the remain-



ing two IAH, IDH, are together equal to two right angles. But the sum of the angles EDF, IDH, is also equal to two right angles (B. I., P. 1): hence, the angle EDF is equal to IAH, or BAC (A. 3). In like manner, if the third side EF is perpendicular to the third side BC, it may be shown that the angle DFE is equal to C, and DEF to B: hence, the triangles ABC, DEF, which have the sides of the one perpendicular to the corresponding sides of the other, are equiangular and similar (P. 18).

Scholium. In the case of the sides being parallel, the homologous sides are the parallel ones: in the case of their being perpendicular, the homologous sides are the perpendicular ones. Thus, in the latter case, DE is homologous with BA, DF with AC, and EF with BC.

The case of the perpendicular sides may present a relative position of the two triangles different from that exhibited in the diagram. But we can always conceive a triangle FED to be constructed within the triangle ABC, and such that its sides shall be parallel to those of the triangle compared with BAC; and then the demonstration given in the text will apply.

PROPOSITION XXII. THEOREM.

In any triangle, if a line be drawn parallel to the base, all lines drawn from the vertex will divide the base and the parallel into proportional parts.

Let BAC be a triangle, DE parallel to the base BC, and the other lines drawn as in the figure; then

DI : BF :: IK : FG :: KL : GH.

For, since DI is parallel to BF, the triangles IDA and FBA are equiangular; and we have

DI : BF :: AI : AF; and, since IK is parallel to FG, we have, in like manner,

D I K L E
B F G H C

AI : AF :: IK : FG;

hence (B. II., P. 4, C.), DI : BF :: IK : FG.

In the same manner, we may prove that

IK : FG :: KL : GH;

and so with the other segments: hence, the line DE is divided at the points I, K, L, in the same proportion, as the base BC is divided, at the points F, G, H.

Cor. Therefore, if BC were divided into equal parts at the points F, G, H, the parallel DE would be divided also into equal parts at the points I, K, L.

PROPOSITION XXIII. THEOREM.

In a right-angled triangle, if a perpendicular is drawn from the vertex of the right angle to the hypothenuse.

1st. The triangles on each side of the perpendicular are similar to the given triangle, and to each other:

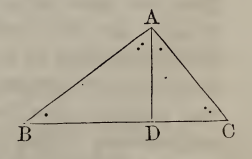
2d. Either side about the right angle is a mean proportional between the hypothenuse and the adjacent segment:

3d. The perpendicular is a mean proportional between the segments of the hypothenuse.

Let BAC be a right-angled triangle, and AD perpen-

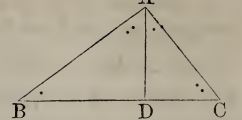
dicular to the hypothenuse BC.

First. The triangles BAD and BAC have the common angle B, the right angle BDA=BAC, and therefore, the third angle BAD of the one, equal to the third angle C, of the other (B. I., P. 25, C. 2):



hence, these two triangles are similar (P. 18). In the same

manner it may be shown that the triangles DAC and BAC are similar; hence, the three triangles are all equiangular and similar.



Secondly. The triangles BAD, BAC, being similar, their homolo-

gous sides are proportional. But BD in the small triangle, and BA in the large one, are homologous sides, because they lie opposite the equal angles BAD, BCA (P. 18, S.); the hypothenuse BA of the small triangle is homologous with the hypothenuse BC of the large triangle: hence, the proportion,

By the same reasoning we have

hence, each of the sides AB, AC, is a mean proportional between the hypothenuse and the adjacent segment.

Thirdly. Since the triangles DBA, DAC, are similar, we have, by comparing their homologous sides,

hence, the perpendicular AD is a mean proportional between the segments BD, DC, of the hypothenuse.

Scholium. Since BD : AB :: AB : BC,

we have (B. II., P. 1, C.), $\overline{AB}^2 = BD \times BC$.

For a like reason, $\overline{AC}^2 = DC \times BC$;

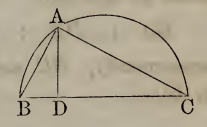
therefore, $\overline{AB}^2 + \overline{AC}^2 = BD \times BC + DC \times BC = (BD + DC) \times BC = BD \times BC + DC \times BC = (BD + DC) \times BC = BD \times BC + DC \times BC = BD \times BC + DC \times BC = (BD + DC) \times BC = BD \times BC + DC \times BC = (BD + DC) \times BC = (BD + DC)$

$$BC = BC \times BC = \overline{BC}^2$$
;

that is, the square described on the hypothenuse BC is equivalent to the sum of the squares described on the two sides BA, AC. Thus, we again arrive at this property of the right-angled triangle, and by a path very different from that which formerly conducted us to it: and thus it appears that, strictly speaking, this property is a consequence of the more general property, that the sides of equiangular triangles are proportional. Thus, the fundamental propositions of geometry are reduced, as it were, to this single one, that equiangular triangles have their homologous sides proportional.

It happens frequently, as in this instance, that by deducing consequences from one or more propositions, we are led back to some proposition already proved. In fact, the chief characteristic of geometrical theorems, and one indubitable proof of their certainty is, that, however we combine them together, provided that our reasoning be correct, the results we obtain always agree with each other. The case would be different, if any proposition were false or only approximately true: it would frequently happen that on combining the propositions together, the error would increase and become perceptible. Examples in which the conclusions do not agree with each other, are to be seen in all the demonstrations, in which the reductio ad absurdum is employed. In such demonstrations, if the hypothesis is untrue, a train of accurate reasoning leads to a manifest absurdity: that is, to a conclusion in contradiction to a principle previously established: and from this we conclude that the hypothesis is false.

Cor. If from the point A, in the circumference of a circle, two chords BA, AC, be drawn to the extremities of a diameter BC, the triangle BAC will be right-angled at A (B.



III., P. 18, C. 2); hence, first, the perpendicular AD is a mean proportional between the two segments BD, DC, of the diameter, hence, $\overline{AD}^2 = BD \times DC$.

Furthermore, by the proposition, the chord BA is a mean proportional between the diameter BC, and the adjacent segment BD, that is,

$$\overline{BA}^2 = BC \times BD$$
, and $\overline{AC}^2 = BC \times CD$.

PROPOSITION XXIV. THEOREM.

Two triangles having an angle in each equal, are to each other as the rectangles of the adjacent sides.

Let ABC, ADE, be two triangles having the equal angles A, placed, the one on the other; then the triangle

 $ABC : ADE :: AB \times AC : AD \times AE$.

Draw BE. Then, the triangles ABE, ADE, having the common vertex E, and their bases in the same straight line, are to each other as their bases, (P. 6, C.) that is

BAE : DAE :: BA : DA.

In like manner, since B is a common vertex, the triangle

Multiply together the corresponding terms of these proportions, omitting the common factor BAE; and we have (B. II., P. 13),

$$BAC : DAE : BA \times AC : AD \times AE$$
.

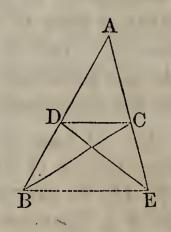
Cor. If the two triangles are equivalent, we have,

$$BA \times AC = DA \times AE$$
:

hence (B. II., P. 2),

BA : DA : AE' : AC:

consequently, DC and BE are parallel (P.16).



D

PROPOSITION XXV. THEOREM.

Similar triangles are to each other as the squares described on their homologous sides.

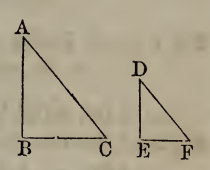
Let ABC, DEF, be two similar triangles, having the angle A equal to D, and the angle B=E: then will the triangle BAC be to the triangle EDF, as a square described on any side of BAC to a square described on the homologous side of EDF.

First, by reason of the equal angles A and D, we have (P.24),

 $BAC : DEF :: BA \times AC : DE \times DF.$

Also, because the triangles are similar (P. 18),

BA : DE :: AC : DF,



And multiplying the terms of this proportion by the corresponding terms of the identical proportion,

there will result

$$BA \times AC : DE \times DF :: \overline{AC}^2 : \overline{DF}^2$$

Consequently (B. II., P. 4, C.),

$$BAC : DEF :: \overline{AC}^2 :: \overline{DF}^2$$
.

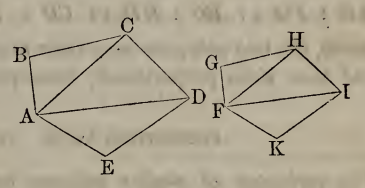
Therefore, the similar triangles BAC, EDF, are to each other as the squares described on their homologous sides AC, DF, or as the squares described on any other two homologous sides.

PROPOSITION XXVI. THEOREM.

Two similar polygons may be divided into the same number of triangles, similar each to each, and similarly placed.

Let AEDCB, FKIHG, be two similar polygons.

From the vertex of any angle A, in the polygon AEDCB, draw diagonals, AD, AC. From the vertex of the homologous angle F, in the other polygon, draw the



diagonals FI, FH, to the vertices of the other angles.

The polygons being similar, the homologous angles, ABC, FGH, are equal, and the sides AB, BC, proportional to FG, GH, that is,

Wherefore, the triangles ABC, FGH, have an angle in each equal, and the adjacent sides proportional: hence, they are similar (P. 20); consequently, the angle BCA is equal to GHF. Taking away these equal angles from the equal angles BCD, GHI, and there remains ACD=FHI. But since the triangles ABC, FGH, are similar, we have

and since the polygons are similar,

BC : GH :: CD : HI;

hence, AC : FH :: CD : HI.

The angle ACD, we already know, is equal to FIII; hence, the triangles ACD, FIII, are similar (P.20). In the same manner, it may be shown that all the remaining triangles are similar, whatever be the number of sides in the polygons proposed: therefore, two similar polygons may be divided into the same number of triangles, similar, and similarly placed.

Scholium. The converse of the proposition is equally true: If two polygons are composed of the same number of triangles similar and similarly situated, the two polygons are similar.

For, the similarity of the respective triangles will give the angles,

ABC = FGH, BCA = GHF, ACD = FHI:

hence, BCD = GHI, likewise, CDE = HIK, &c.

Moreover, we have,

AB: FG:: BC: GH:: CD: HI:: DE: IK, &c.; hence, the two polygons have their angles equal each to each, and their sides proportional; consequently, they are similar.

PROPOSITION XXVII. THEOREM.

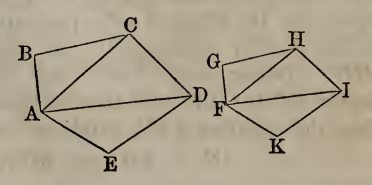
The perimeters of similar polygons are to each other as their homologous sides: and the polygons are to each other as the squares described on these sides.

Let AEDCB and FKIHG, be two similar polygons: then

per. AEDCB: per. FKIHG:: AE: FK.

First. Since the figures are similar, we have

AB : FG :: BC : GH :: CD : HI, &c., hence, the sum of the antecedents AB + BC +



CD, &c., which makes up the perimeter of the first polygon, is to the sum of the consequents FG+GII+HI, &c., which makes up the perimeter of the second polygon, as any one antecedent is to its consequent (B. II., P. 10); that is, as AB to FG, or as any other two homologous sides.

Secondly. Since the triangles ABC, FGH, are similar, we have (P. 25),

$$ABC : FGH :: \overline{AC}^2 : \overline{FH}^2;$$

and from the similar triangles ACD, FHI,

$$ACD : FHI :: \overline{AC}^2 : \overline{FH}^2;$$

therefore, by reason of the common ratio, \overline{AC}^2 to \overline{FH}^2 , we have (B. II., P. 4, C.)

By the same reasoning, we should find

and so on, if there were more triangles. And from this series of equal ratios, we conclude that the sum of the antecedents ABC + ACD + ADE, which makes up the polygon AEDCB, is to the sum of the consequents FGH + FHI + FIK, which makes up the polygon FKIHG, as one antecedent ABC, is to its consequent FGH (B. II., P. 10), or as \overline{AB}^2 is to \overline{FG}^2 (P. 25); hence, similar polygons are to each other as the squares described on their homologous sides.

Cor. If three similar figures are described on the three sides of a right-angled triangle, the figure on the hypothenuse is equivalent to the sum of the other two.

Let A, B, C, denote three similar figures described on the hypothenuse and sides of a right-angled triangle, and a, b, c, the corresponding squares; then,

and,
$$A:B:C::a:b:c;$$

and, $A:B+C::a:b+c$ (B. II., P. 9):
but, a is equivalent to $b+c$ (P. 11);
hence, A is equivalent $B+C$.

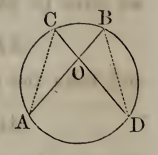
PROPOSITION XXVIII. THEOREM.

If two chords intersect each other in a circle, the segments are reciprocally proportional.

Let the chords AB and CD intersect at O: then

AO : DO :: OC : OB

Draw AC and BD. In the triangles AOC, DOB, the angles at O are equal, being vertical angles (B. I., P. 4): the angle A is equal to the angle D, because both are inscribed in the same segment (B. III., P. 18, c. 1); for the same reason the angle C=B;



the triangles are therefore similar (P. 18), and the homologous sides give the proportion

AO : DO :: CO : OB.

Cor. Therefore,

$$AO \times OB = DO \times CO$$
:

hence, the rectangle of the two segments of one chord is equivalent to the rectangle of the two segments of the other.

PROPOSITION XXIX. THEOREM.

If from a point without a circle, two secants be drawn terminating in the concave arc, the whole secants will be reciprocally proportional to their external segments.

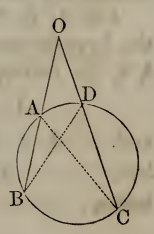
Let the secants OB, OC, be drawn from the point O: then

For, drawing AC, BD, the triangles AOC, BOD have the angle O common; likewise the angle B=C (B. III., P. 18, C. 1); these triangles are therefore similar (P. 18), and their homologous sides give the proportion,



Cor. Hence, the rectangle

$$OB \times OA = OC \times OD$$
.



Scholium. This proposition, it may be observed, bears a close analogy to the preceding, and differs from it only as the two chords AB, CD, instead of intersecting each other within, cut each other without the circle. The following proposition may be regarded as a particular case of the proposition just demonstrated.

PROPOSITION XXX. THEOREM.

If from a point without a circle, a tangent and a secant be drawn, the tangent will be a mean proportional between the secant and its external segment.

From the point O, let the tangent OA, and the secant OC be drawn, then

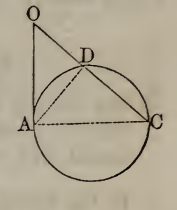
$$OC : OA :: OA : OD,$$

 $\overline{OA}^2 = OC \times OD.$

For, drawing AD and AC, the triangles DAO, CAO, have the angle O common; also, the angle OAD, formed by a tangent and a chord, is measured by half the arc AD (B. III., P. 21); and the angle C has the same measure (B. III., P. 18); hence, the angle OAD=C (A. 1): therefore, the two triangles are similar, and we have the proportion

or,

which gives



$$OC : OA :: OA : OD.$$

 $\overline{OA}^2 = OC \times OD.$

PROPOSITION XXXI. THEOREM.

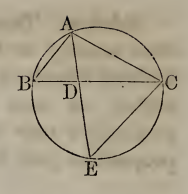
If either angle of a triangle is bisected by a line terminating in the opposite side, the rectangle of the sides about the bisected angle, is equivalent to the square of the bisecting line, together with the rectangle contained by the segments of the third side.

In the triangle BAC, let AD bisect the angle A; then

$$AB \times AC = \overline{AD}^2 + BD \times DC$$
.

Describe a circle through the three points A, B, C (B. III., PROB. 13, S.); prolong AD till it meets the circumference in E, and draw CE.

The triangle BAD is similar to the triangle EAC; for, by hypothesis, the angle BAD=EAC; also, the angle B=E,



since they are both measured by half the arc AC (B. III., P. 18); hence, these triangles are similar, and the homologous sides give the proportion

hence, $BA \times AC \Longrightarrow AE \times AD$; but AE = AD + DE, and multiplying each of these equals by AD, we have

$$AE \times AD = \overline{AD}^2 + AD \times DE$$
;

now (P. 28, C.), $AD \times DE = BD \times DC$; hence, finally, $BA \times AC = \overline{AD}^2 + BD \times DC$.

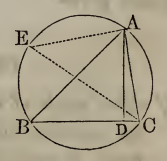
PROPOSITION XXXII. THEOREM.

In any triangle, the rectangle contained by two sides is equivalent to the rectangle contained by the diameter of the circumscribed circle, and the perpendicular let fall on the third side.

In the triangle BAC, let AD be drawn perpendicular to BC; and let EC be the diameter of the circumscribed circle: then will

$$AB \times AC = AD \times CE$$
.

For, drawing AE, the triangles DBA, CAE, are right-angled, the one at D, the other at A: also, the angle B=E (B. III., P. 18, C. 1); these triangles are therefore similar, and we have



$$AB: CE::AD:AC;$$
 and hence, $AB \times AC = CE \times AD.$

Cor. If these equal quantities be multiplied by BC, there will result

$$AB \times AC \times BC = CE \times AD \times BC$$
;

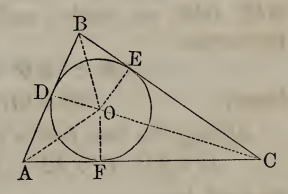
now, $AD \times BC$ is double the area of the triangle (P.6); therefore, the product of the three sides of a triangle is equal to its area multiplied by twice the diameter of the circumscribed circle.

The product of three lines is sometimes represented by a solid, for a reason that will be seen hereafter. Its value is easily conceived, by supposing the lines to be reduced to numbers, and then multiplying these numbers together.

Scholium. It may also be demonstrated, that the area of a triangle is equal to its perimeter multiplied by half the radius

of the inscribed circle.

For, the triangles AOB, BOC, AOC, which have a common vertex at O, have for their common altitude the radius of the inscribed circle; hence, the sum of these triangles will be equal to the



sum of the bases AB, BC, AC, multiplied by half the radius OD; hence, the area of the triangle ABC is equal to its perimeter multiplied by half the radius of the inscribed circle.

PROPOSITION XXXIII. THEOREM.

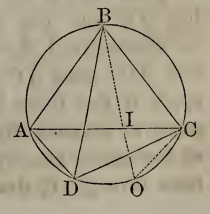
In every quadrilateral inscribed in a circle, the rectangle of the two diagonals is equivalent to the sum of the rectangles of the opposite sides.

Let ABCD be a quadrilateral inscribed in a circle, and AC, BD, its diagonals: then we shall have

$$AC \times BD = AB \times CD + AD \times BC$$
.

Take the arc CO=AD, and draw BO, meeting the diagonal AC in I.

The angle ABD = CBI, since the one has for its measure half of the arc AD (B. III., P. 18), and the other, half of CO, equal to AD; the angle ADB = BCI, because they are subtended by

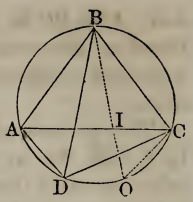


the same arc; hence, the triangle ABD is similar to the triangle IBC, and we have the proportion

AD : CI :: BD : BC;

and consequently,

$$AD \times BC = CI \times BD$$
.



Again, the triangle ABI is similar to the triangle BDC; for the arc AD being equal to CO, if OD be added to each of them, we shall have the arc AO=DC; hence, the angle ABI is equal to DBC; also, the angle BAI to BDC, because they stand on the same arc; hence, the triangles ABI, DBC, are similar, and the homologous sides give the proportion

$$AB : BD :: AI : CD;$$

 $AB \times CD \Longrightarrow AI \times BD.$

hence,

Adding the two results obtained, and observing that $AI \times BD + CI \times BD = (AI + CI) \times BD = AC \times BD$, we shall have

 $AD \times BC + AB \times CD = AC \times BD$.

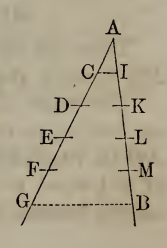
PROBLEMS

RELATING TO THE FOURTH BOOK.

PROBLEM I.

To divide a given straight line into any number of equal parts, or into parts proportional to given lines.

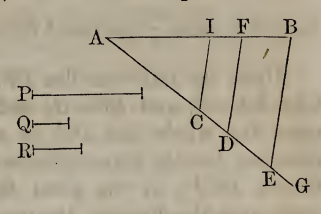
First. Let it be proposed to divide the line AB into five equal parts. Through the extremity A, draw the indefinite straight line AG: take AC of any magnitude, and apply it five times upon AG; join the last point of division G, and the extremity B of the given line, by the straight line GB; then through C, draw CI parallel to GB:



AI will be the fifth part of the line AB; and by applying AI five times upon AB, the line AB will be divided into five equal parts.

For, since CI is parallel to GB, the sides AG, AB, are cut proportionally in C and I (P. 15). But AC is the fifth part of AG, hence, AI is the fifth part of AB.

Secondly. Let it be proposed to divide the line AB into parts proportional to the given lines P, Q, R. Through A, draw the indefinite line AG; make AC = P, CD = Q, DE = R; join the



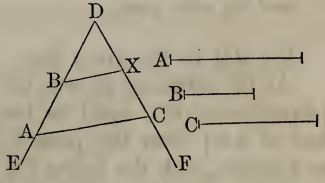
extremities E and B; and through the points C and D, draw CI, DF, parallel to EB; the line AB will be divided into parts AI, IF, FB, proportional to the given lines P, Q, R.

For, by reason of the parallels CI, DF, EB, the parts AI, IF, FB, are proportional to the parts AC, CD, DE (P. 15, c. 2); and by construction, these are equal to the given lines P, Q, R.

PROBLEM II.

To find a furth proportional to three given lines, A, B, C.

Draw the two indefinite lines DE, DF, forming any angle with each other. Upon DE take DA=A, and DB=B; upon DF take DC=C, draw AC; and through



the point B, draw BX parallel to AC; and DX will be the fourth proportional required. For, since BX is parallel to AC, we have the proportion (P. 15, C. 1),

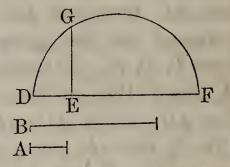
now, the first three terms of this proportion are equal to the three given lines: consequently, DX is the fourth proportional required.

Cor. A third proportional to two given lines, A, B, may be found in the same manner, for it will be the same as a fourth proportional to the three lines, A, B, B.

PROBLEM III.

To find a mean proportional between two given lines A and B.

Upon the indefinite line DF, take DE=A, and EF=B; and upon the whole line DF, as a diameter, describe the semicircumference DGF; at the point E, erect, upon the diameter, the per-



pendicular EG meeting the semicircumference in G; EG

will be the mean proportional required.

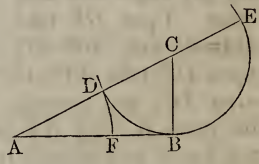
For, the perpendicular EG, let fall from a point in the circumference upon the diameter, is a mean proportional between the two segments of the diameter DE, EF (P. 23, c.); and these segments are equal to the given lines A and B.

PROBLEM IV.

To divide a given line into two such parts, that the greater part shall be a mean proportional between the whole line and the other part.

Let AB be the given line.

At the extremity B, erect the perpendicular BC, equal to the half of AB; from the point C, as a centre, with the radius CB, describe a semicircle; draw AC cutting the circumference in D; and take AE = AD: then E wi



and take AF = AD: then F will be the point of division, and we shall have,

For, AB being perpendicular to the radius at its extremity, is a tangent (B. III., P. 9); and if AC be prolonged

till it again meets the circumference, in E, we shall have (P. 30),

AE : AB :: AB : AD;

hence, by division,

$$AE - AB : AB :: AB - AD : AD$$
.

But, since the radius is the half of AB, the diameter DE is equal to AB, and consequently, AE-AB=AD=AF; also, because AF=AD, we have AB-AD=FB: hence,

AF : AB :: FB : AD, or AF;

whence, by inversion,

Scholium. This sort of division of the line AB, viz., so that the whole line shall be to the greater part as the greater part is to the less, is called division in extreme and mean ratio. It may further be observed, that the secant AE is divided in extreme and mean ratio at the point D; for, since AR = DE, we have,

AE : DE :: DE : AD.

PROBLEM V.

Through a given point, in a given angle, to draw a line so that the segments comprehended between the point and the two sides of the angle, shall be equal.

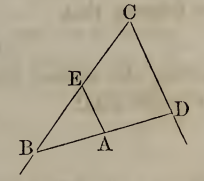
Let BCD be the given angle, and A the given point.

Through the point A, draw AE parallel to CD, make BE=CE, and through the points B and A, draw BAD; this will be the line required.

For, AE being parallel to CD, we

have,

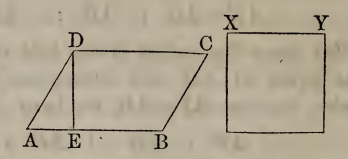
BE : EC :: BA : AD;but BE=EC; therefore, BA=AD.



PROBLEM VI.

To describe a square that shall be equivalent to a given parallelogram, or to a given triangle.

First. Let ABCD be the given parallelogram, AB its base, and DE its altitude: between AB and DE find a mean proportional XY; then



will the square described upon XY be equivalent to the parallelogram ABCD.

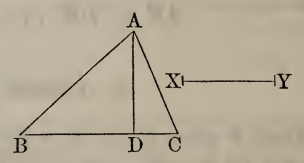
For, by construction,

therefore,

$$\overline{XY}^2 = AB \times DE;$$

but $AB \times DE$ is the measure of the parallelogram (P. 5), and \overline{XY}^2 that of the square; consequently, they are equivalent.

Secondly. Let BAC be the given triangle, BC its base, AD its altitude: find a mean proportional between BC and the half of AD, and



let XY be that mean; the square described upon XY will be equivalent to the triangle ABC.

For, since

$$BC : XY :: XY : \frac{1}{2}AD$$

it follows, that

$$\overline{XY}^2 \Longrightarrow BC \times \frac{1}{2}AD$$
;

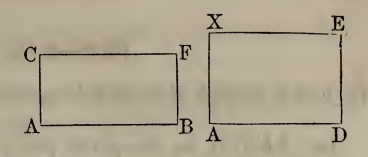
hence, the square described upon XY is equivalent to the triangle BAC.

PROBLEM VII.

Upon a given line, to describe a rectangle that shall be equivalent to a given rectangle.

Let AD be the line, and ABFC the given rectangle.

Find a fourth proportional to the three lines, AD, AB, AC, and let AX be that fourth proportional; a rectangle constructed with the



sides AD and AX will be equivalent to the rectangle ABFC.

For, since

it follows, that $AD \times AX = AB \times AC$;

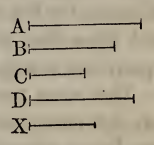
hence, the rectangle ADEX is equivalent to the rectangle ABFC.

PROBLEM VIII.

To find two lines whose ratio shall be the same as the ratio of two rectangles contained by given lines.

Let $A \times B$, $C \times D$, be the rectangles contained by the given lines A, B, C, and D.

Find X, a fourth proportional to the three lines, B, C, D; then will the two lines A and X have the same ratio to each other as the rectangles $A \times B$ and $C \times D$.



For since,

it follows that $C \times D = B \times X$; hence,

$$A \times B$$
 : $C \times D$:: $A \times B$: $B \times X$:: A : X .

Cor. Hence, to obtain the ratio of the squares described upon the given lines A and C, find a third proportional X, to the lines A and C, so that

you will then have

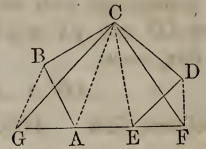
$$A \times X = C^2$$
, or $A^2 \times X = A \times C^2$; hence,
 $A^2 : C^2 :: A : X$.

PROBLEM IX.

To find a triangle that shall be equivalent to a given polygon.

Let AEDCB be the given polygon.

First. Draw the diagonal CE cutting off the triangle CDE; through the point D, draw DF parallel to CE, meeting AE prolonged, in F; draw CF: the polygon AEDCB is equivalent to the polygon AFCB, which has



the polygon AFCB, which has one side less than the

given polygon.

For the triangles CDE, CFE, have the base CE common, they have also equal altitudes, since their vertices D and F, are situated in a line DF parallel to the base: these triangles are therefore equivalent (P. 2, c.) Add to each of them the figure AECB, and there will result the polygon AEDCB, equivalent to the polygon AFCB.

The angle B may in like manner be cut off, by substituting for the triangle ABC, the equivalent triangle AGC, and thus the pentagon AEDCB will be changed into an

equivalent triangle GCF.

The same process may be applied to every other figure; for, by successively diminishing the number of its sides, one being retrenched at each step of the process, the equivalent triangle will at last be found.

Scholium. We have already seen that every triangle may be changed into an equivalent square (PROB. 6); and thus a square may always be found equivalent to a given rectilineal figure, which operation is called squaring the rectilineal figure, or the quadrature of it.

The problem of the quadrature of the circle consists in finding a square equivalent to a circle whose diameter is

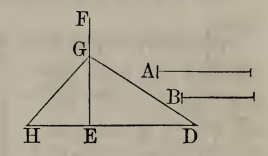
given.

PROBLEM X.

To find the side of a square which shall be equivalent to the sum or the difference of two given squares.

Let A and B be the sides of the given squares.

First. If it is required to find a square equivalent to the sum of these squares, draw the two indefinite lines, ED, EF, at right angles to each other; take ED = A, and EG = B; and draw DG:



this will be the required side of the square.

For the triangle DEG being right-angled, the square described upon the hypothenuse DG, is equivalent to the sum of the squares upon ED and EG (P. 11).

Secondly. If it is required to find a square equivalent to the difference of the given squares, form, as before, the right angle FEH; take GE equal to the shorter of the sides A and B; from the point G as a centre, with a radius GH, equal to the other side, describe an arc cutting EH in H: the square described upon EH will be equivalent to the difference of the squares described upon the lines A and B.

For, the triangle GEH is right-angled, the hypothenuse GH=A, and the side GE=B; hence, the square described upon EH, is equivalent to the difference of the squares A and B (P. 11, c. 1).

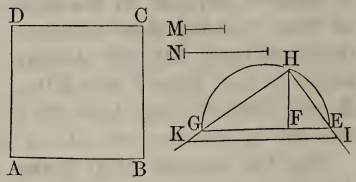
Scholium. A square may thus be found, equivalent to the sum of any number of squares; for a construction similar to that which reduces two of them to one, will reduce three of them to two, and these two to one, and so of others. It would be the same, if any of the squares were to be subtracted from the sum of the others.

PROBLEM XI.

To find a square which shall be to a given square as one given line is to another given line.

Let AC be the given square, and M and N the given lines.

Upon the indefinite line EG, take EF = M, and FG=N; upon EG as a diameter describe a semicircumference, and at the point F erect the per-



pendicular FH. From the point H, draw the chords HG, HE, which produce indefinitely: upon the first, take HK equal to the side AB of the given square, and through the point K draw KI parallel to EG; HI will be the side of the required square.

For, by reason of the parallels KI, GE, we have

HI : HK :: HE : HG;

hence, \overline{HI}^2 : \overline{HK}^2 :: \overline{HE}^2 :

but in the right-angled triangle GHE, the square of HE is to the square of HG as the segment EF is to the segment FG (P. 11, c. 3), or as M is to N; hence,

$$\overline{HI}^2 : \overline{HK}^2 :: M : N.$$

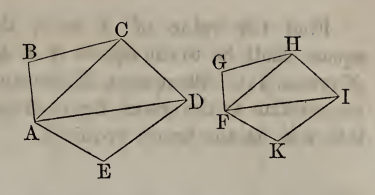
But HK=AB; therefore, the square described upon HI is to the square described upon AB as M is to N.

PROBLEM XII.

Upon a given line, to describe a polygon similar to a given polygon.

Let FG be the given line, and AEDCB the given polygon.

In the given polygon, draw the diagonals AC, AD; at the point F make the angle GFH=BAC, and at the point G, the angle FGH = ABC; the lines FH,



GH will intersect each other in H, and the triangle FGH will be similar to ABC (p. 18). In the same manner upon FH, homologous to AC, describe the triangle FIH similar to ADC; and upon FI, homologous to AD, describe the triangle FIK similar to ADE. The polygon FGHIK will be similar to ABCDE, as required.

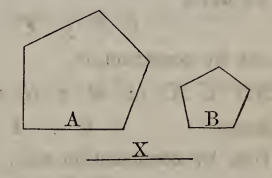
For, these two polygons are composed of the same number of similar triangles, similarly placed (P. 26, S.)

PROBLEM XIII.

Two similar figures being given, to describe a similar figure which shall be equivalent to their sum or difference.

Let A and B be homologous sides of the given figures.

Find a square equivalent to the sum or difference of the squares described upon A and B; let X be the side of that square; then will X be that side in the figure required, which is homologous to the



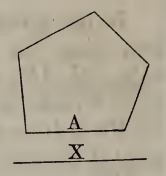
sides A and B in the given figures. Let the figure itself, then, be constructed on the side X, as in the last problem. This figure will be equivalent to the sum or difference of the figures described on A and B (P. 27, C.)

PROBLEM XIV.

To describe a figure similar to a given figure, and bearing to it the given ratio of M to N.

Let A be a side of the given figure, X the homologous side of the required figure.

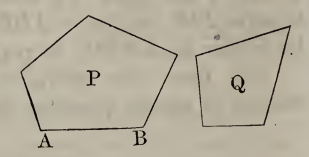
Find the value of X, such, that its square shall be to the square of A, as M to N (PROB. 11). Then upon X describe a figure similar to the given figure (PROB. 12): this will be the figure required.



PROBLEM XV.

To construct a figure similar to the figure P, and equivalent to the figure Q.

Find M, the side of a square equivalent to the figure P, and N the side of a square equivalent to the figure Q (PROB. 9, S.) Let X be a fourth proportional to the



three given lines, M, N, AB; upon the side X, homologous to AB, describe a figure similar to the figure P; it will also be equivalent to the figure Q.

For, calling Y the figure described upon the side X,

we have,

$$P : Y :: A\overline{B}^2 : X^2;$$

but by construction,

 $AB: X:: M: N, \text{ or, } \overline{AB}^2: X^2:: M^2: N^2;$ hence, $P: Y:: M^2: N^2.$

But, by construction also,

 $M^2 \rightleftharpoons P$, and $N^2 \rightleftharpoons Q$.

therefore, P : Y :: P : Q;

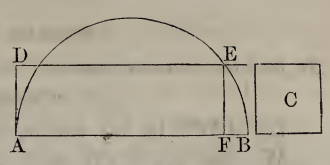
consequently, Y = Q; hence, the figure Y is similar to the figure P, and equivalent to the figure Q.

PROBLEM XVI.

To construct a rectangle equivalent to a given square, and having the sum of its adjacent sides equal to a given line.

Let C be the square, and the line AB equal to the sum of the sides of the required rectangle.

Upon AB as a diameter, describe a semicircumference; at A, draw AD perpendicular to AB, and make it equal to the side of the square C;



then draw the line DE parallel to the diameter AB; from the point E, where the parallel cuts the circumference, draw EF perpendicular to the diameter; AF and FB will be the sides of the required rectangle.

For, their sum is equal to AB; and their rectangle $AF \times FB$ is equivalent to the square of EF, or to the square of AD; hence, this rectangle is equivalent to the given square C.

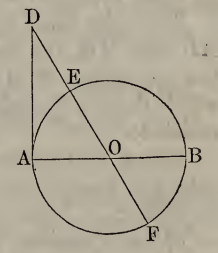
Scholium. The problem is impossible, if the distance AD exceeds the radius; that is, the side of the square C must not exceed half the line AB.

PROBLEM XVII.

To construct a rectangle that shall be equivalent to a given square, and the difference of whose adjacent sides shall be equal to a given line.

Let C denote the given square, and AB the difference of the sides of the rectangle.

Upon the given line AB, as a diameter, describe a circumference. At the extremity of the diameter, draw the tangent AD, and make it equal to the side of the square C; through the point D and the centre O draw the secant DOF, intersecting the circumference in E and F; then will DE and DF be the adjacent sides of the required rectangle.



For, the difference of these lines is equal to the diameter EF or AB; and the rectangle DE, DF is equivalent to \overline{AD}^2 (P. 30); hence, the rectangle $DF \times DE$, is equivalent

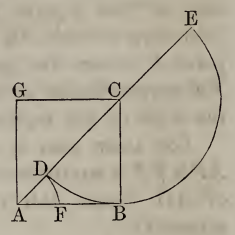
to the given square C

PROBLEM XVIII.

To find the common measure, between the side and diagonal of a square.

Let ABCG be any square, and AC its diagonal.

We first apply CB upon CA. For this purpose let the semicircumference DBE be described, from the centre C, with the radius CB, and produce AC to E. It is evident that CB is contained once in AC, with the remainder AD. The result of the first operation is, therefore, a quotient 1, with the remainder AD.



This remainder must now be compared with BC, or its equal AB.

Since the angle ABC is a right angle, AB is a tangent, and since AE is a secant drawn from the same point, we have (P. 30),

AD : AB :: AB : AE.

Hence, in the second operation, where AD is compared with AB, the equal ratio of AB to AE may be taken instead: but AB, or its equal CD, is contained twice in AE, with the remainder AD; the result of the second operation is therefore a quotient 2 with the remainder AD, and this must be again compared with AB.

Thus, the third operation consists in comparing again AD with AB, and may be reduced in the same manner to the comparison of AB or its equal CD with AE; from which there will again be obtained a quotient 2, and the remainder AD.

Hence, it is evident that the process will never terminate, and consequently that no remainder is contained in its divisor an exact number of times; therefore, there is no common measure between the side and the diagonal of a square. This property has already been shown, since (P. 11, c. 5), $AB : AC :: 1 : \sqrt{2}$,

but it acquires a greater degree of clearness by the geometrical investigation.

BOOK V.

REGULAR POLYGONS—MEASUREMENT OF THE CIRCLE.

DEFINITION.

A REGULAR POLYGON is one which is both equilateral

and equiangular.

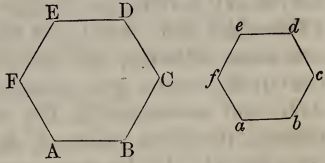
A regular polygon may have any number of sides. The equilateral triangle is one of three sides; the square, is one of four.

PROPOSITION I. THEOREM.

Regular polygons of the same number of sides are similar figures.

Let ABCDEF, abcedf, be two such polygons.

Then, either angle, as A, of the polygon ABCDEF, is equal to twice as many right angles less four, as the figure has sides, divided by



the number of sides; and the same is true of either angle of the other polygon (B. I., P. 26, C. 4); hence (A. 1), the angles of the polygons are equal.

Again, since the polygons are regular, the sides AB, BC, CD, &c., are equal, and so likewise the sides ab, bc, cd

(D.), &c.; hence

AB:ab::BC:bc::CD:cd, &c.;

therefore, the two polygons have their angles equal, and their sides taken in the same order proportional; consequently, they are similar (B. IV., D. 1).

Cor. 1. The perimeters of two regular polygons of the same number of sides, are to each other as their homologous sides, and their surfaces are to each other as the squares of those sides (B. IV., P. 27).

Cor. 2. The angle of a regular polygon, like the angle of an equiangular polygon, is determined by the number of its sides (B. I., P. 26, C. 4).

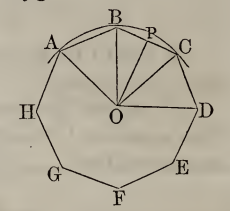
PROPOSITION II. THEOREM.

4 regular polygon may be circumscribed by the circumference of a circle, and a circle may be inscribed within it.

Let HGFE, &c., be any regular polygon.

Through the three points A, B, C, describe the circumference of a circle: the centre O will lie in the line OP, drawn perpendicular to BC at the middle point P (B. III., P. 6, S.) Then draw OB and OC.

If the quadrilateral *OPCD* be placed upon the quadrilateral *OPBA*,

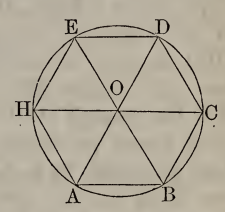


Again, in reference to this circle, all the sides AB, BC, CD, &c., of the polygon, are equal chords; they are therefore equally distant from the centre (B. III., P. 8): hence, if from the point O as a centre, with the distance OP, a circumference be described, it will touch the side BC, and all the other sides of the polygon, each in its middle point, and the circle will be inscribed in the polygon (B. III., D. 11).

Scholium. The point O, the common centre of the inscribed and circumscribed circles, may also be regarded as the centre of the polygon; and the angle AOB is called the angle at the centre, being formed by two lines drawn from the centre to the extremities of the same side AB. The perpendicular OP, is called the apothem of the polygon.

Cor. 1. Since all the chords AB, BC, CD, &c., are equal, all the angles at the centre are likewise equal (B. III., P. 4); and therefore, the value of any angle will be found by dividing four right angles by the number of sides of the polygon.

Cor. 2. To inscribe a regular polygon of any number of sides in a given circle, we have only to divide the circumference into as many equal parts as the polygon has sides; for, when the arcs are equal, the chords AB, BC, CD, &c., are also equal (B. III., P. 4);



hence, likewise the triangles AOB, BOC, COD, must be equal, because their sides are equal each to each (B. I., P. 10); therefore, by addition, all the angles ABC, BCD, CDE, &c., are equal (A. 2); hence, the figure ABCDEH, is a regular polygon.

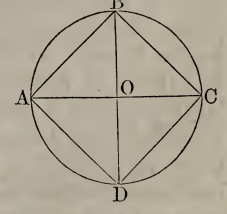
PROPOSITION III. PROBLEM.

To inscribe a square in a given circle.

Draw two diameters AC, BD, intersecting each other at right angles; join their extremities A, B, C, D, the figure ABCD will be a square.

For, the angles AOB, BOC, &c., being equal, the chords AB, BC, &c., are also equal (B. III., P. 4): and the angles ABC, BCD, &c., being inscribed in semicircles, are right angles (B. III., P. 18, C. 2).

Scholium. Since the triangle BCO is right-angled and isosceles,



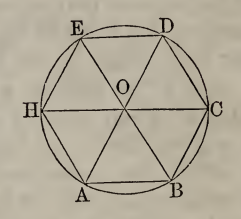
we have (B. IV., P. 11, C. 5), $BC:BO::\sqrt{2}:1$, hence, the side of the inscribed square is to the radius, as the square root of two, to unity.

PROPOSITION IV. THEOREM.

If a regular hexagon be inscribed in a circle, its side will be equal to the radius.

Let ABCDEH, be a regular hexagon, inscribed in a circle: then will its side AB be equal to the radius OA.

For, the angle AOB is equal to one-sixth of four right angles, (P. 2, c. 1), or one-third of two right angles: hence, the sum of the remaining angles OAB, OBA, is equal to two-thirds of two right angles (B. I., P. 25). But the triangle AOB is isosceles, hence, the angles at the



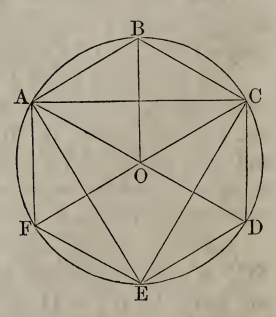
base are equal (B. I., P. 11): therefore each is one-third of two right angles: hence, the triangle AOB is equiangular: hence, AB = AO (B. I., P. 12).

PROPOSITION V. PROBLEM.

To inscribe in a given circle, a regular hexagon.

Let O be the centre, and OB the radius of the given circle.

Beginning at any point, as B, apply the radius BO, six times as a chord to the circumference, and we shall form the regular hexagon BODEFA (P. 4). Hence, to inscribe a regular hexagon in a given circle, the radius must be applied six times as a chord, to the circumference; which will bring us round to the point of beginning.



Cor. 1 If the vertices of the alternate angles be joined

by the lines AC, CE, EA, there will be inscribed in the circle an equilateral triangle ACE, since each of its angles will be measured by one-sixth of four right angles, or onethird of two (B. I., P. 25, C. 5).

Cor. 2. If we draw the radii OA, OC, the figure OCBA will be a rhombus: for, we have

$$OC = CB = BA = AO$$
.

Hence, the sum of the squares of the diagonals is equivalent to the sum of the squares of the sides (B. IV., P. 14, C. 2):

that is,
$$A\overline{C}^2 + \overline{OB}^2 = 4AB^2 = 4\overline{OB}^2$$
;

and by taking away \overline{OB}^2 , we have,

$$\overline{AC}^2 = 3\overline{OB}^2$$
; hence,

$$A\overline{C}^2 = 3\overline{OB}^2$$
; hence, $A\overline{C}^2$: \overline{OB}^2 : 3 : 1; or,

$$AC: OB:: \sqrt{3}: 1:$$

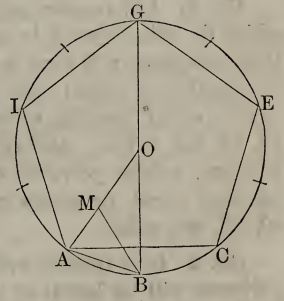
hence, the side of the inscribed equilateral triangle is to the radius, as the square root of three, to unity.

PROPOSITION VI. PROBLEM.

In a given circle to inscribe a regular decagon.

Let O be the centre, and OA the radius of the given circle.

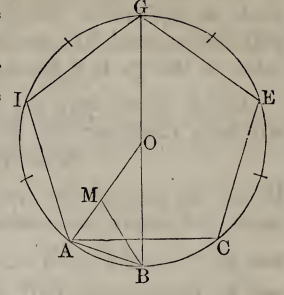
Divide the radius OA in extreme and mean ratio at the point M (B. IV., PROB. 4): Take OM, the greater segment, and lay it off from A to B; the chord AB will be the side of the regular decagon, and by applying it ten times to the circumference, the decagon will be inscribed in the circle.



For, drawing MB, we have by construction,

or, since AB = OM,

But since the triangles ABO, AMB, have a common angle A, included between proportional sides, they are similar (B. IV., P. 20). Now the triangle I BAO being isosceles, AMB must be isosceles also, and AB=BM; but AB=OM; hence, also MB=MO; hence, the triangle BMO is isosceles.



Again, in the isosceles triangle BMO, the angle AMB

being exterior, is double the interior angle O (B. I., P. 25, c. 6): but the angle AMB = MAB; hence, the triangle OAB is such, that each of the angles OAB or OBA, at its base, is double the angle O, at its vertex; hence, the three angles of the triangle are together equal to five times the angle O, which consequently, is the fifth part of two right angles, or the tenth part of four; hence, the arc AB is the tenth part of the circumference, and the chord AB is the side of the regular decagon.

Cor. 1. By joining the vertices of the alternate angles of the decagon, a regular pentagon ACEGI will be inscribed.

Cor. 2. Any regular polygon being inscribed, if the arcs which the sides subtend be severally bisected, the chords of those semi-arcs will form a new regular polygon of double the number of sides: thus it is plain, that the square will enable us to inscribe, successively, regular polygons of 8, 16, 32, &c., sides. And in like manner, by means of the hexagon, regular polygons of 12, 24, 48, &c., sides may be inscribed; and by means of the decagon, polygons of 20, 40, 80, &c., sides.

Cor. 3. It is further evident, that any of the inscribed polygons will be less than the inscribed polygon of double the number of sides, since a part is less than the whole.

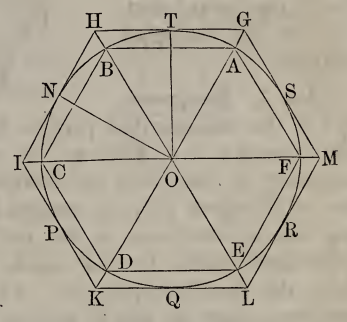
PROPOSITION VII. PROBLEM.

A regular inscribed polygon being given, to circumscribe a similar polygon about the same circle.

Let O be the centre of the circle, and CDEFAB

regular inscribed polygon.

At T, the middle point of the arc AB, draw a tangent GH, and do the same at the middle point of each of the arcs BC, CD, &c.; these tangents will be parallel to the chords AB, BC, CD, &c. (B.III., P. 10, C.); and will, by their intersections, form the regular circumscrib-



ed polygon GHIK &c., similar to the one inscribed.

For, since T is the middle point of the arc BTA, and N the middle point of the equal arc BNC, it follows, that BT=BN; or that the vertex B of the inscribed polygon, is at the middle point of the arc NBT. Draw OH. The

line OH will pass through the point B.

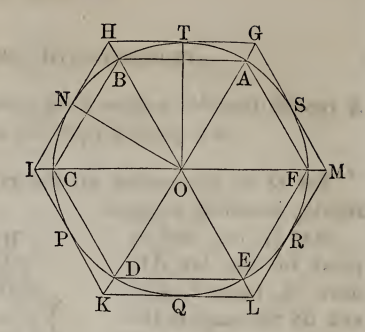
For, the right-angled triangles OTH, NOH, having the common hypothenuse OH, and the side OT = ON, are equal (B. I., P. 17), and consequently the angle TOH = HON, wherefore the line OH passes through the middle point B of the arc TN (B. III., P. 15). In the same manner it may be shown that OI passes through C; and similarly for the other vertices.

But since GH is parallel to AB, and HI to BC, the angle GHI = ABC (B. I., P. 24); in like manner, HIK = BCD and so for the other angles: hence, the angles of the circumscribed polygon are equal to those of the inscribed. And further, by reason of these same parallels, we have

GH:AB::OH:OB, and HI:BC::OH:OB; therefore, GH:AB::HI:BC.

But AB=BC, therefore GH=HI.

For a like reason, HI = IK, &c.; hence, the sides of the circumscribed polygon are all equal; hence, this polygon is regular and similar to the inscribed polygon.



Cor. 1. Reciprocal-

ly: if the circumscribed polygon GHIK &c., be given, and the inscribed one ABC &c., be required, it will only be necessary to draw from the vertices of the angles G, H, I, &c., of the given polygon, straight lines OG, OH, &c., meeting the circumference in the points A, B, C, &c.; then to join these points by the chords AB, BC, &c.; this will form the inscribed polygon. An easier solution of this problem would be, simply to join the points of contact T, N, P, &c., by chords TN, NP, &c., which likewise would form an inscribed polygon similar to the circumscribed one

Cor. 2. Hence, we may circumscribe about a circle any regular polygon similar to an inscribed one, and conversely.

Cor. 3. It is plain that NH+HT=HT+TG=HG, one of the equal sides of the polygon.

Cor. 4. If through B, A, F, &c., the middle points of the arcs NBT, TAS, SFR, &c., we draw tangent lines, we shall thus form a new regular circumscribed polygon having double the number of sides: and this process may be repeated as often as we please. The new polygon will be regular, because it will be similar to a new inscribed polygon which may be formed (P. 6, C. 2) of double the number of sides of the first. It is plain, that each new circumscribed polygon will be less than the one from which it was derived, since a part is less than the whole.

PROPOSITION VIII. THEOREM.

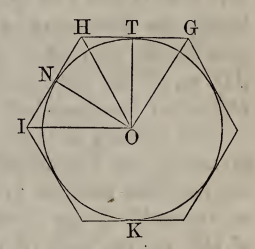
The area of a regular polygon is equal to its perimeter multiplied by half the radius of the inscribed circle.

Let there be the regular polygon GHIK, and ON, OT, radii of the inscribed circle drawn to the points of tangency: then will its area be equal to the perimeter multiplied by one-half of OT.

For, the triangle GOH is measured by $GH \times \frac{1}{2}OT$; the triangle OHI, by $HI \times \frac{1}{2}ON$: but ON = OT; hence, the two triangles taken together are measured by

$$(GH+HI)\times \frac{1}{2}OT$$
.

And, by finding the measures of the other triangles, it will appear that the sum of them all, or the



whole polygon, is measured by the sum of the bases GH, HI, &c., or, the perimeter of the polygon, multiplied by one-half of OT; that is, the area of the polygon is equal to its perimeter multiplied by half the radius of the inscribed circle.

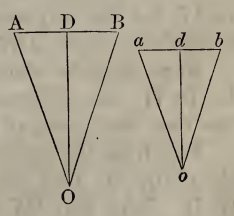
PROPOSITION IX. THEOREM.

The perimeters of regular polygons, having the same number of sides, are to each other as the radii of the circumscribed circles; and also, as the radii of the inscribed circles; and their areas are to each other as the squares of those radii.

Let AB be the side of one polygon, O the centre, and consequently OA the radius of the circumscribed circle, and OD, perpendicular to AB, the radius of the inscribed

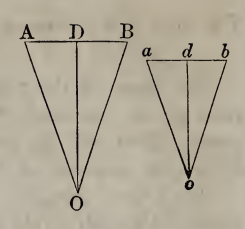
circle. Let ab, be a side of the other polygon, o the centre, oa and od, the radii of the circumscribed and the inscribed circles.

Then, the perimeters of the two polygons are to each other as the sides AB and ab (B. IV., P. 27): but the angles A and a are equal, being



each half of the angle of the polygon; so also are the angles B and b; hence, the triangles ABO, abo, are similar, as are, likewise, the right-angled triangles ADO, ado; therefore,

AB: ab:: AO: ao:: DO: do; hence, the perimeters of the polygons are to each other as the radii



 \overrightarrow{AO} , ao, of the circumscribed circles, and also, as the radii \overrightarrow{DO} , do, of the inscribed circles.

The surfaces of these polygons are to each other as the squares of the homologous sides AB, ab (B. IV., P. 27); they are therefore likewise to each other as the squares of AO, ao, the radii of the circumscribed circles, or as the squares of OD, od, the radii of the inscribed circles.

PROPOSITION X. THEOREM.

Two regular polygons, of the same number of sides, can always be formed, the one circumscribed about a circle, the other inscribed in it, which shall differ from each other by less than any given surface.

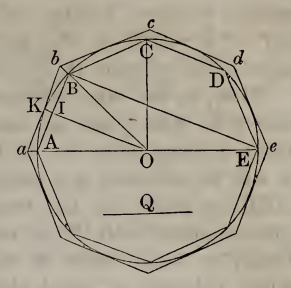
Let Q be the side of a square less than the given surface. Bisect AC, a fourth part of the circumference, and then bisect the half of this fourth, and proceed in this manner, always bisecting one of the arcs formed by the last bisection, until an arc is found whose chord AB is less than Q. As this arc will be an exact part of the circumference, if we apply the chords AB, BC, CD, &c., each equal to AB, the last will terminate at A, and there will be formed a regular polygon ABCDE &c., inscribed in the circle.

Next, describe about the circle a similar polygon abcde &c. (P. 7): the difference of these two polygons will be less than the square of Q.

For, from the points a and b, draw the lines aO, bO, to the centre O: they will pass through the points A and B (P. 7). Draw also OK to the point of contact K: it will

bisect AB in I, and be perpendicular to it (B. III., P. 6, S.) Prolong AO to E, and draw BE.

Let p represent the circumscribed polygon, and P the inscribed polygon: then since the triangles aOb, AOB, are like parts of p and P, we have (B. II., P. 11),



But the triangles being similar (B. IV., P. 25),

$$a Ob : A OB :: \overline{Oa}^2 : \overline{OA}^2$$
, or \overline{OK}^2 .

Hence,
$$p:P::\overline{Oa}^2:\overline{OK}^2$$
.

Again, since the triangles OaK, EAB are similar, having their sides respectively parallel (B IV., P. 21).

$$\overline{Oa}^2: \overline{OK}^2:: \overline{AE}^2: \overline{EB}^2$$
, hence $p: P:: \overline{AE}^2: \overline{EB}^2$, or by division (B. II., P. 6), $p: p-P:: \overline{AE}^2: \overline{AE}^2: \overline{AE}^2-\overline{EB}^2$, or \overline{AB}^2 .

But p is less than the square described on the diameter AE (p.7, c.4); therefore, p-P is less than the square described on AB: that is, less than the given square on Q: hence, the difference between the circumscribed and inscribed polygons may, by increasing the number of sides, always be made less than any given surface.

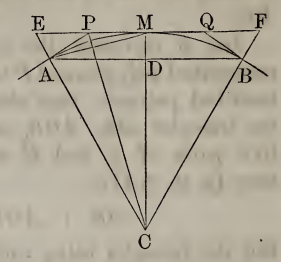
PROPOSITION XI. PROBLEM.

The surface of a regular inscribed polygon, and that of a similar circumscribed polygon, being given; to find the surfaces of the regular inscribed and circumscribed polygons having double the number of sides.

Let AB be a side of the given inscribed polygon; EF, parallel to AB, a side of the circumscribed polygon, and C the centre of the circle. If the chord AM and the tangents AP, BQ, be drawn, AM will be a side of an in-

scribed polygon, having twice the number of sides; and AP+PM=2PM or PQ, will be a side of the similar circumscribed polygon (P. 7, c. 3).

Now, as the same construction will take place at each angle corresponding to ACM, it will be sufficient to consider ACM by itself; for the triangles connected with it are evidently to each other as the whole polygons of which they form part. Let P, then, be the surface of the inscribed



polygon whose side is AB, p, that of the similar circumscribed polygon; P' the surface of the polygon whose side is AM, p' that of the similar circumscribed polygon: P and p are given; we have to find P' and p'.

First. Now the triangles ACD, ACM, having the common vertex A, are to each other as their bases CD, CM (B. IV., P. 6, C.); they are likewise to each other as the polygons P and P', of which they form part (B. II., P. 11): hence,

Again, the triangles CAM, CME, having the common vertex M, are to each other as their bases CA, CE; they are likewise to each other as the polygons P' and p of which they form part; hence,

$$P'$$
 : p :: CA : CE .

But since AD and ME are parallel, we have,

CD : CM :: CA : CE;

hence, P:P'::P':p;

hence, the polygon P' is a mean proportional between the two given polygons P and p, and consequently,

$$P' = \sqrt{P \times p}$$
.

Secondly. The altitude CM being common, the triangle CPM is to the triangle CPE, as PM is to PE; but since CP bisects the angle MCE, we have (B. IV., P. 17),

PM: PE:: CM: CE:: CD: CA:: P: P';hence, CPM: CPE:: P: P';

and consequently,

CPM: CPM+CPE, or CME::P:P+P'; and hence, 2CPM, or CMPA:CME::2P:P+P'. But CMPA is to CME as the polygons p' and p, of which hey form part: hence,

$$p':p:2P:P+P'$$

Now as P' has been already determined; this new proportion will serve to determine p', and give us

$$p' = \frac{2P \times p}{P + P'};$$

and thus by means of the polygons P and p it is easy to find the polygons P' and p', which have double the number of sides.

PROPOSITION XII. PROBLEM.

To find the approximate area of a circle whose radius is unity.

Let the radius of the circle be 1; the side of the inscribed square will be $\sqrt{2}$ (P. 3, S.); that of the circumscribed square will be equal to the diameter 2; hence, the surface of the inscribed square will be two, and that of the circumscribed square will be 4. Hence, P=2, and p=4; by the last proposition we shall find the

inscribed octagon $P'=\sqrt{8}=2.8284271$,

circumscribed octagon
$$p' = \frac{16}{2 + \sqrt{8}} = 3.3137085$$
.

The inscribed and the circumscribed octagons being thus determined, we shall easily, by means of them, determine the polygons having twice the number of sides. We have only in this case to put P=2.8284271, p=3.3137085; we shall find

$$P' = \sqrt{P \times p} = 3.0614674,$$

 $p' = \frac{2P \times p}{P + P'} = 3.1825979.$

These polygons of 16 sides will enable us to find the polygons of 32 sides; and the processes may be continued

until the difference between the inscribed and circumscribed polygons is less than any given surface (P. 10). Since the circle lies between the polygons, it will differ from either polygon by less than the polygons differ from each other: and hence, in so far as the figures which express the areas of the two polygons agree, they will be the true figures to express the area of the circle.

We have subjoined the computation of these polygons, carried on till they agree as far as the seventh place of

decimals.

Number of Sides.			Inscribed Polygons.			CIRCUMSCRIBED POLYGONS	
• 4	•	•		2.0000000		•	4.0000000
8	-1			2.8284271		•	3.3137085
16			•	3.0614674			3.1825979
32				3.1214451			3.1517249
64		•	•	3.1365485	•		3.1441184
128				3.1403311		•	3.1422236
256				3.1412772			3.1417504
512				3.1415138	•		3.1416321
1024	·	Ť		3.1415729	•		3.1416025
2048				3.1415877			3.1415951
4096				3.1415914			3.1415933
8192	ŀ	•	•	3.1415923			3.1415928
16384	•	•	- 1	3.1415925			3.1415927
32768	•	•		3.1415926			3.1415926
52100	•	•	•	0.1110040	•	•	0.1110010

The approximate area of the circle, we infer, therefore, is equal to 3.1415926. Some doubt may exist perhaps about the last decimal figure, owing to errors proceeding from the parts omitted; but the calculation has been carried on with an additional figure, that the final result here given might be absolutely correct even to the last decimal place. The number generally used, for computation, is 3.1416, a number very near the true area.

Scholium 1. Since the inscribed polygon has the same number of sides as the circumscribed polygon, and since the two polygons are regular, they will be similar (P. 1): and, therefore, when their areas approach to an equality with the circle, their perimeters will approach to an equality with the circumference.

Scholium 2. That magnitude to which a varying magnitude approaches continually, and which it cannot pass, is called a *limit*.

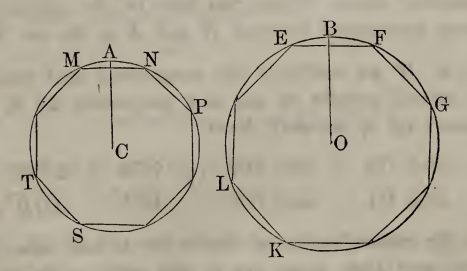
Having shown that the inscribed and circumscribed polygons may be made to differ from each other by less than any given surface (P. 10), and since each differs from the circle less than from the other polygon, it follows that the circle is the limit of all inscribed and circumscribed polygons, formed by continually doubling the number of sides, and that the circumference is the limit of their perimeters. Hence, no sensible error can arise in supposing that what is true of such a polygon is also true of its limit, the circle. Indeed, the circle is but a regular polygon of an infinite number of sides.

PROPOSITION XIII. THEOREM.

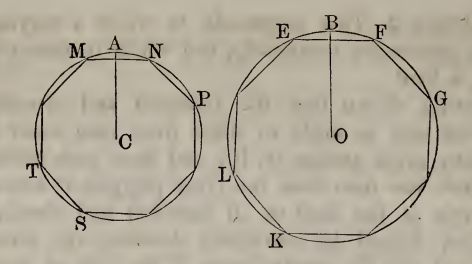
The circumferences of circles are to each other as their radii, and the areas are to each other as the squares of their radii.

Let us designate the circumference of the circle whose radius is CA by circ. CA; and its area, by area CA: it is then to be shown that

circ. CA: circ. OB:: CA: OB, and that area CA: area OB:: \overline{CA}^2 : \overline{OB}^2 .



Inscribe within the circles two regular polygons of the same number of sides. Then, whatever be the number of sides, their perimeters will be to each other as the radii CA and OB (P. 9). Now, if the arcs subtended by the sides



of the polygons be continually bisected, and corresponding polygons formed, the perimeter of each new polygon will approach the circumference of the circumscribed circle, and at the limit (P. 12, S. 2), we shall have

Again, the areas of the inscribed polygons are to each other as \overline{CA}^2 to \overline{OB}^2 (P. 9). But when the number of sides of the polygons is increased, as before, at the limit we shall have

area
$$CA$$
: area OB :: \overline{CA}^2 : \overline{OB}^2 .

- Cor. 1. It is plain that the limit of any portion of the perimeter of an inscribed regular polygon lying between the vertices of two angles, is the corresponding arc of the circumscribed circle. Thus, the limit of the portion of the perimeter intercepted between G and E is the arc GFE.
- Cor. 2. If we multiply the antecedent and consequent of the second couplet of the first proportion by 2, and of the second by 4, we shall have

$$circ. \ CA : circ. \ OB :: 2CA : 2OB;$$
 and $area \ CA : area \ OB :: \overline{4CA}^2 : \overline{4OB}^2;$

that is, the circumferences of circles are to each other as their diameters, and their areas are to each other as the squares of their diameters.

PROPOSITION XIV. THEOREM.

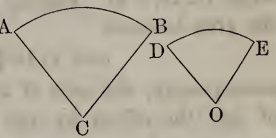
Similar arcs are to each other as their radii: and similar sectors are to each other as the squares of their radii.

Let AB, DE, be similar arcs, and ACB, DOE, similar sectors: then

AB : DE :: CA : OD;

 $A \ CB : DOE :: \overline{CA}^2 : \overline{OD}^2.$

For, since the arcs are sim- $A_{<}$ ilar, the angle C is equal to the angle O (B. IV., D. 6). But we have (B. III., P. 17),



angle C: 4 right angles :: AB: circ. CA, and, angle O: 4 right angles :: DE: circ. OD; hence (B. II., P. 4, C.),

AB : DE :: circ. CA : circ. OD;

but these circumferences are as the radii AC, DO (P. 13); hence,

AB : DE :: CA : OD.

For a like reason, the sectors ACB, DOE, are to each other as the whole circles: which again are as the squares of their radii (P. 13); therefore,

sect. ACB : sect. DOE :: \overline{CA}^2 : \overline{OD}^2 .

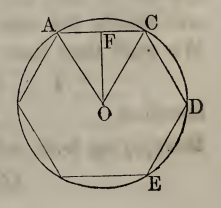
PROPOSITION XV. THEOREM.

The area of a circle is equal to the product of half the radius by the circumference.

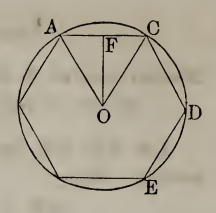
Let ACDE be a circle whose centre is O and radius OA: then will

area $OA = \frac{1}{2}OA \times circ$. OA.

For, inscribe in the circle any regular polygon, and draw OF perpendicular to one of its sides. The area of



the polygon is equal to $\frac{1}{2}OF$, multiplied by the perimeter (P. 8). Now, let the arcs which are subtended by the sides of the polygon be bisected and new polygons formed as before: the limit of the perimeter is the circumference of the circle; the limit of the apothem is the radius OA, and



the limit of the area of the polygon is the area of the circle (P. 12, S. 2). Passing to the limit, the expression for the area becomes

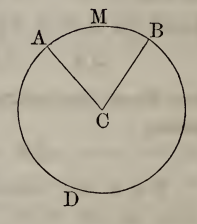
area $OA = \frac{1}{2}OA \times circ$. OA;

consequently, the area of a circle is equal to the product of half the radius by the circumference.

Cor. The area of a sector is equal to the arc of the sector multiplied by half the radius.

For, we have (B. III., P. 17, S. 4), sect. ACB: area CA:: AMB: circ. CA; or, sect. ACB: area CA:: $AMB \times \frac{1}{2}CA$: circ. $CA \times \frac{1}{2}CA$.

But, circ. $CA \times \frac{1}{2}CA$ is equal to the area CA; hence, $AMB \times \frac{1}{2}CA$ is equal to the area of the sector.



PROPOSITION XVI. THEOREM.

The area of a circle is equal to the square of the radius multiplied by the ratio of the diameter to the circumference.

Let the circumference of the circle whose diameter is unity be denoted by π : then, since the diameters of circles are to each other as their circumferences (P. 13, c. 2), π will denote the ratio of any diameter to its circumference. We shall then have

 $1 : \pi :: 2CA : circ. CA:$

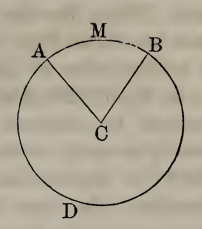
therefore, $circ. CA = \pi \times 2 CA$.

Multiplying both members by $\frac{1}{2}CA$, we have $\frac{1}{2}CA \times circ$. $CA = \pi \times \overline{CA}^2$.

or (P. 15) area $CA = \pi \times \overline{CA}^2$, that is, the area of a circle is equal to π into the square of the radius.

Scholium 1. Let CA = R, and area CA = A: then, $A = \pi R^2$, making CA = 1; we shall have

area $CA = \pi$.



But we have found the area of the circle whose radius is 1 to be 3.1415926 (P. 12): therefore, we have

 $\pi = 3.1415926$.

In common calculations, we take $\pi=3.1416$.

Scholium 2. The problem of the quadrature of the circle, as it is called, consists in finding a square equivalent in surface to a circle, the radius of which is known. Now it has just been proved, that a circle is equivalent to the rectangle contained by its circumference and half its radius (P. 15); and this rectangle may be changed into an equivalent square, by finding a mean proportional between its length and its breadth (B. IV., PROB. 3). To square the circle, therefore, is to find the circumference when the radius is given; and for effecting this, it is enough to know the ratio of the diameter to the circumference.

Hitherto the ratio in question has never been determined except approximatively; but the approximation has been carried so far, that a knowledge of the exact ratio would afford no real advantage whatever beyond that of the approximate ratio. Accordingly, this problem, which engaged geometers so deeply, when their methods of approximation were less perfect, is now degraded to the rank of those idle questions, with which no one possessing the slightest tincture of geometrical science, will occupy any portion of his time.

Archimedes showed that the ratio of the diameter to the circumference is included between $3\frac{10}{70}$ and $3\frac{10}{71}$; hence, $3\frac{1}{7}$ or $2\frac{2}{7}$ affords at once a pretty accurate approximation to the number above designated by π ; and the simplicity of this first approximation has brought it into very general

use. Metius, for the same quantity, found the much more accurate value $\frac{35}{113}$. At last, the value of π , developed to a certain order of decimals, was found by other calculators to be 3.1415926535897932 &c.: and some have had patience enough to continue these decimals to the hundred and twenty-seventh, or even to the hundred and fortieth place. Such an approximation is practically equivalent to perfect accuracy: the root of an imperfect power is in no case more accurately known.

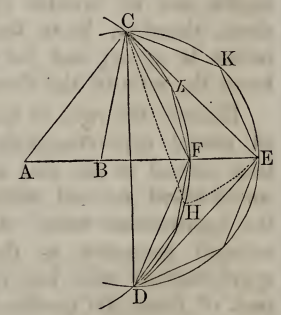
PROPOSITION XVII. THEOREM.

If the circumferences of two circles intersect each other, the arc of the common chord in the less circle will be longer than the corresponding arc of the greater.*

Let A and B be the centres of two circles, AC, BC, their radii, C and D the points in which their circumferences intersect and CD their common chord: then will the arc DEC described with the radius BC, be longer than the arc DFC described with the greater radius AC.

Join the centres A and B, and prolong AB to E. Then, since AB bisects the chord CD at right angles (B. III., P. 11); it also bisects the arcs at the points F and E (B. III., P. 6). Draw CE and DE which will be equal to each other (B. III., P. 4); also CF and DF.

Bisect the arcs *CE*, *ED*, and also the arcs *CF*, *FD*, and draw chords subtending the new



arcs: there will thus be inscribed in the two segments DEC, DFC, portions of two polygons, having the same number of sides in each.

Now, since the point F is within the triangle DEC,

^{*} The arc considered in this demonstration is the one which is less than a semicircle.

EC plus ED is greater than CF plus FD (B. I., P. 8): hence, the half, CE is greater than the half, CF. If now, with C as a centre, and CE as a radius, we describe an arc EH, the chord CE being greater than CF, the arc CFH will be greater than the arc CF (B. III., P. 5). If we suppose the arc CKE to move with the chord CE then, when the chord CE becomes the chord CH, the arc CKE will pass through the points C and H, and will have with CFH, the common chord CH.

If, now, we bisect the arc which is equal to CKE, and also the arc CFH, we know from what has already been shown, that the chord of half the outer arc will be greater than the chord of half the inner arc CFH, much more will it be greater than the chord of CL, which is half the arc CF; that is, the chord of the arc CK, one-half of CE, will always be greater than the chord of the arc CL, one-half of CF. Hence, the perimeter of that portion of the polygon inscribed in the segment CED, will be greater than the perimeter of the corresponding polygon inscribed in the segment CFD. If, then, we continue the operations indefinitely, the limit of the outer perimeter will be the arc CED, and of the inner, the arc CFD: hence, the arc CED is greater than the arc CFD.

Cor. If equal chords be taken in unequal circles, the arc of the chord in the greatest circle will be the shortest; for, the circles may always be placed as in the figure.

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BOOK VI.

PLANES AND POLYEDRAL ANGLES.

DEFINITIONS.

- 1. A straight line is perpendicular to a plane, when it is perpendicular to every straight line of the plane which passes through its foot: conversely, the plane is perpendicular to the line. The point at which the perpendicular meets the plane, is called the foot of the perpendicular.
- 2. A line is parallel to a plane, when it cannot meet that plane, to what distance soever both be produced. Conversely, the plane is parallel to the line.
- 3. Two planes are parallel to each other, when they cannot meet, to what distance soever both be produced.
- 4. The indefinite space included between two planes which intersect each other, is called a *diedral angle*: the planes are called the *faces* of the angle, and their line of common intersection, the *edge* of the angle.

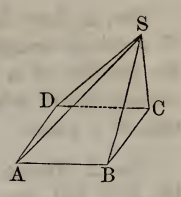
A diedral angle is measured by the angle contained between two lines, one drawn in each face, and both perpendicular to the common intersection at the same point. This angle may be acute, obtuse, or a right angle. If it is a right angle, the two faces are perpendicular to each other.

5. A POLYEDRAL angle is the indefinite space included by several planes meeting at a common point. Each plane is called a *face*: the line in which any two faces intersect, is called an *edge*: and the common point of meeting of all the planes, is called the *vertex* of the polyedral angle.

Thus, the polyedral angle whose vertex is S, is bounded by the four faces, ASB, BSC, CSD, DSA. Three planes, at least, are necessary to form a polyedral angle.

A polyedral angle bounded by three

planes, is called a triedral angle.



POSTULATES.

- 1. Let it be granted, that from a given point of a plane, a line may be drawn perpendicular to that plane.
- 2. Let it be granted, that from a given point without a plane, a perpendicular may be let fall on the plane.

PROPOSITION I. THEOREM.

A straight line cannot be partly in a plane, and partly out of it.

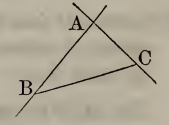
For, by the definition of a plane (B. I., D. 9), when a straight line has two points common with it, the line lies wholly in the plane.

Scholium. To discover whether a surface is plane, apply a straight line in different ways to that surface, and ascertain if it coincides with the surface throughout its whole extent.

PROPOSITION II. THEOREM.

Two straight lines which intersect each other, lie in the same plane, and determine its position.

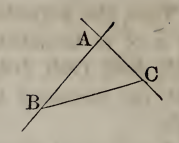
Let AB, AC, be two straight lines which intersect each other in A; a plane may be conceived in which the straight line AB is found; if this plane be turned round AB, until it pass through the point

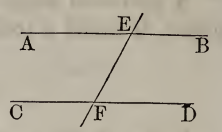


C, then the line AC, which has two of its points A and C, in this plane, lies wholly in it; hence, the position of the plane is determined by the single condition of containing the two straight lines AB, AC.

Cor. 1. Any three points A, B, C, not in a straight line, determine the position of a plane. Hence, a triangle BAC, determines the position of a plane.

Cor. 2. Hence, also, two parallels AB, CD, determine the position of a plane; for, drawing the secant EF, the plane of the two straight lines AE, EF, is that of



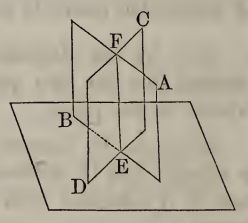


the parallels AB, CD. But the lines AE, EF, determine this plane; therefore, so do the parallels, AB, CD.

PROPOSITION III. THEOREM.

If two planes cut one another, their common section will be a straight line.

Let the two planes AB, CD, cut one another, and let E and F be two points of their common section. Draw the straight line EF. This line lies wholly in the plane AB, and also, wholly in the plane CD (B. I., D. 9): therefore, it is in both planes at once. But



since a straight line and a point out of it cannot lie in two planes at the same time (P. II., C. 1), EF contains all the points common to both planes, and consequently, is their common intersection.

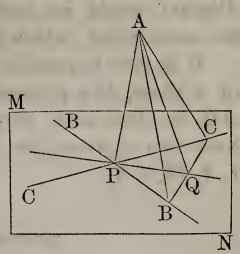
PROPOSITION IV. THEOREM.

If a straight line be perpendicular to two straight lines at their point of intersection, it will be perpendicular to the plane of those lines.

Let MN be the plane of the two lines BB, CC, and let AP be perpendicular to each of them at their point of intersection P; then will AP be perpendicular to every line of the plane passing through P, and consequently to the plane itself (D. 1).

For, through P draw in the plane MN, any straight line as PQ. Through any point of this line, as Q, draw BQC, so that BQ shall be equal to QC (B. IV., PROB. 5); draw AB, AQ, AC.

The base BC being divided into two equal parts at the point Q, the triangle BPC gives (B. IV., P. 14).



$$\overline{PC}^2 + \overline{PB}^2 = 2\overline{PQ}^2 + 2\overline{QC}^2$$
.

The triangle BAC in like manner gives,

$$\overline{AC}^2 + \overline{AB}^2 = 2\overline{AQ}^2 + 2\overline{QC}^2$$
.

Taking the first of these equals from the second, and observing that the triangles APC, APB, being right-angled at P, give

$$\overline{AC}^2 - \overline{PC}^2 = \overline{AP}^2$$
, and $\overline{AB}^2 - \overline{PB}^2 = \overline{AP}^2$, we shall have,

$$\overline{AP}^2 + \overline{AP}^2 = 2\overline{AQ}^2 - 2\overline{PQ}^2$$
.

Therefore, by taking the halves of both, we have

$$\overline{AP}^2 = \overline{AQ}^2 - \overline{PQ}^2$$
, or $\overline{AQ}^2 = \overline{AP}^2 + \overline{PQ}^2$;

hence, the triangle APQ is right-angled at P; hence, AP is perpendicular to PQ.

Scholium. Thus, it is evident, not only that a straight line may be perpendicular to all the straight lines which pass through its foot, in a plane, but that it always must be so, whenever it is perpendicular to two straight lines drawn in the plane: hence, a line and plane may fulfil the conditions of the first definition.

- Cor. 1. The perpendicular AP is shorter than any oblique line AQ; therefore, it measures the shortest distance from the point A to the plane MN.
- Cor. 2. At a given point P, on a plane, it is impossible to erect more than one perpendicular to the plane; for, if there could be two perpendiculars at the same point P, draw through these two perpendiculars a plane, whose section with the plane MN is PQ; then these two perpen-

diculars would be both perpendicular to the line PQ, at

the same point, which is impossible (B. I., P. 14, C.)

It is also impossible to let fall from a given point, out of a plane, two perpendiculars to that plane; for, if AP, AQ, be two such perpendiculars, the triangle APQ will have two right angles APQ, AQP, which is impossible (B. I., P. 25, C. 3).

PROPOSITION V. THEOREM.

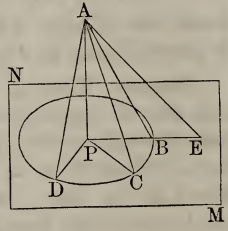
If, from a point without a plane, a perpendicular be drawn to the plane, and oblique lines be drawn to its different points:

1st. The oblique lines which meet the plane at points equally distant from the foot of the perpendicular, are equal:

2d. Of two oblique lines which meet the plane at unequal distances, the one passing through the remote point is the longer.

Let AP be perpendicular to the plane MN; AB, AC, AD, oblique lines intercepting the equal distances PB, PC, PD, and AE a line intercepting the larger distance PE: then will AB = AC = AD; and AE will be greater than AD.

For, the angles APB, APC, APD, being right angles, and the distances PB, PC, PD, equal to each other, the triangles APB, APC, APD, have in each an equal angle contained by two equal sides: therefore they are equal (B. I., P. 5); hence, the hypothenuses, or the oblique lines AB, AC, AD, are equal to each other.



Again, since the distance PE is greater than PD, or its equal PB, the oblique line AE is greater than AB, or its equal AD (B. 1, P. 15).

Cor. All the equal oblique lines, AB, AC, AD, &c., terminate in the circumference BCD, described from P, the foot of the perpendicular, as a centre; therefore, a point A being given out of a plane, the point P at which the per-

pendicular let fall from A would meet that plane, may be found by marking upon that plane three points, B, C, D, equally distant from the point A, and then finding the centre of the circle which passes through these points; this centre will be P, the point sought.

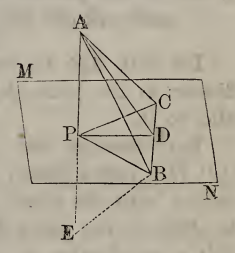
Scholium. The angle ABP is called the inclination of the oblique line AB to the plane MN; which inclination is evidently equal with respect to all such lines AB, AC, AD, as make equal angles with the perpendicular; for, all the triangles ABP, ACP, ADP, &c., are equal to each other.

PROPOSITION VI. THEOREM.

If from the foot of a perpendicular a line be drawn at right angles to any line of a plane, and the point of intersection be joined with any point of the perpendicular, this last line will be perpendicular to the line of the plane.

Let AP be perpendicular to the plane NM, and PD perpendicular to BC; join D with any point of the perpendicular, as A; then will AD also be perpendicular to BC.

Take DB = DC, and draw PB, PC, AB, AC. Now, since DB is equal to DC, the oblique line PB is equal to PC (B. 1, P. 5): and since PB is equal to PC, the oblique line AB is equal to AC (P. 5); therefore, the line AD has two of its points A and D equally distant from the extremi-

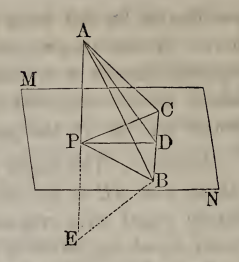


ties B and C; therefore, AD is a perpendicular to BC, at its middle point D (B. I., P. 16, C.)

Cor. It is evident, likewise, that BC is perpendicular to the plane of the triangle APD, since it is perpendicular to the two straight lines AD, PD of that plane (P. 4).

Scholium 1. The two lines AE, BC, afford an instance of two lines which are not parallel, and yet do not meet, because they are not situated in the same plane. The short-

est distance between these lines is the straight line PD, which is at once perpendicular to the line AP and to the line BC. The distance PD is the shortest distance between hem: because, if we join any other wo points, such as A and B, we shall have AB > AD, AD > PD; therefore, still more, AB > PD.



Scholium 2. The two lines AE, CB, though not situated in the same plane, are conceived as forming a right angle with each other; because AE and the line drawn through any one of its points parallel to BC, would make with each other a right angle. In the same manner, AB, PD, which represent any two straight lines not situated in the same plane, are supposed to form with each other the same angle, as would be formed by AB and a straight line drawn through any point of AB, parallel to PD.

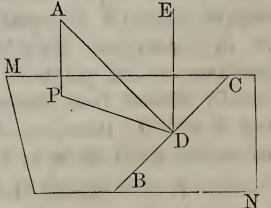
PROPOSITION VII. THEOREM.

If one of two parallel lines be perpendicular to a plane, the other will also be perpendicular to the same plane.

Let ED, AP, be two parallel lines; if AP is perpendicular to the plane NM, then will ED be also perpendicular to it.

For, through the parallels AP, DE, pass a plane; its intersection with the plane MN will M be PD; in the plane MN draw BD perpendicular to PD, and then draw AD.

Now, BD is perpendicular to the plane APDE (P. 6, C.) there-



fore, the angle BDE is a right angle; but the angle EDP is also a right angle, since AP is perpendicular to PD, and DE parallel to AP (B. I., P. 20, c. 1); therefore, the line DE is perpendicular to the two straight lines DP, DB; consequently it is perpendicular to their plane MN (P. 4).

Cor. 1. Conversely: if the straight lines AP, DE, are perpendicular to the same plane MN, they will be parallel. For, if they be not parallel, draw, through the point D, a line parallel to AP, this parallel will be perpendicular to the plane MN; therefore, through the same point D more than one perpendicular will be erected to the same plane, which is impossible (P. 4, C. 2).

Cor. 2. Two lines A and B, parallel to a third C, are parallel to each other; for, conceive a plane perpendicular to the line C; the lines A and B, being parallel to C, are perpendicular to this plane; therefore, by the preceding corollary, they are parallel to each other.

The three parallels are supposed not to be in the same plane; otherwise the proposition would be already proved.

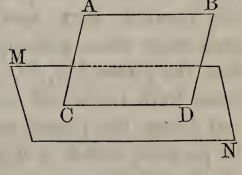
(B. I., P. 22).

PROPOSITION VIII. THEOREM.

If a straight line is parallel to a line of a plane, it is parallel to the plane.

Let the straight line AB be parallel to the line CD of the plane NM; then will it be parallel to the plane NM.

For, if the line AB, which lies in the plane ABDC, could meet the plane MN, it could only be in some M point of the line CD, the common intersection of the two planes; but the line AB cannot meet CD, since they are parallel (B. I., D. 16): hence,



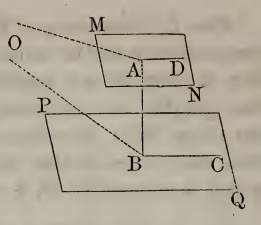
it will not meet the plane MN; therefore, it is parallel to that plane (D. 2).

PROPOSITION IX. THEOREM.

Two planes which are perpendicular to the same straight line are parallel to each other.

Let the planes MN, PQ, be perpendicular to the line AB, then will they be parallel.

For, if they can meet any where, let O be one of their common points, and draw OA, OB. Now, the line AB, which is perpendicular to the plane MN, is perpendicular to the straight line OA, drawn through its foot in that plane (D. 1); for



the same reason AB is perpendicular to BO; therefore, there are two perpendiculars, OA and OB, let fall from the same point O, upon the same straight line, which is impossible (B. I., P. 14); therefore, the planes MN, PQ, cannot meet each other; consequently, they are parallel.

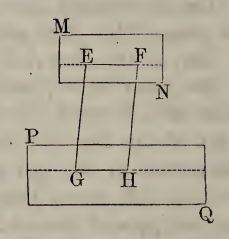
PROPOSITION X. THEOREM.

If a plane cut two parallel planes, the lines of intersection will be parallel.

Let the parallel planes NM, QP, be intersected by the plane EH; then will the lines of intersection EF, GH,

be parallel.

For, if the lines *EF*, *GH*, lying in the same plane, were not parallel, they would meet each other when prolonged; and then the planes *MN*, *PQ*, in which those lines lie, would also meet; and hence, the planes would not be parallel, which is contrary to the hypothesis.

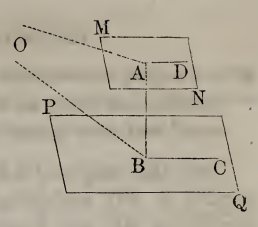


PROPOSITION XI. THEOREM.

If two planes are parallel, a straight line which is perpendicular to one, is also perpendicular to the other.

Let MN, PQ, be two parallel planes, and let AB be perpendicular to the plane NM; then will it also be perpendicular to QP.

For, draw any line BC in the plane PQ, and through the lines AB and BC, pass a plane ABC, intersecting the plane MN in AD; the intersection AD is parallel to BC (P. 10). But the line AB, being perpendicular to the plane MN, is perpendicular to



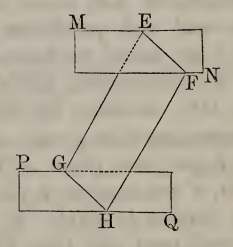
the straight line AD (D. 1); therefore, also, to its parallel BC (B. I., P. 20, C. 1); hence, the line AB being perpendicular to any line BC, drawn through its foot in the plane PQ, is perpendicular to that plane (D. 1).

PROPOSITION XII. THEOREM.

All parallels included between two parallel planes are equal.

Let MN, PQ, be two parallel planes, and HF, GE, two parallel lines: then will GE=HF.

For, through the parallels GE, HF, draw the plane EGHF, intersecting the parallel planes in EF and GH. The intersections EF, GH, are parallel to each other (P. 10); and since GE, HF are parallel, the figure EGHF is a parallelogram; consequently, EG=FH (B. I., P. 28).



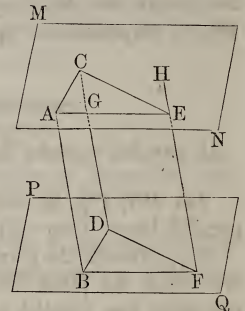
Cor. Hence, it follows, that two parallel planes are everywhere equidistant. For, suppose EG to be perpendicular to the plane PQ; then, the parallel FH is also perpendicular to it (P. 7), and the two parallels are likewise perpendicular to the plane MN (P. 11); and being parallel, they are equal, as shown by the proposition.

PROPOSITION XIII. THEOREM.

If two angles, not situated in the same plane, have their sides parallel and lying in the same direction, these angles will be equal and their planes will be parallel.

Let the angles CAE and DBF, have the side AC parallel to BD, and lying in the same direction: also, AE parallel to BF, and lying in the same direction; then will the angles CAE and DBF be equal, and their planes parallel.

For, take AC and BD equal to each other, and also AE = BF; and draw CE, DF, AB, CD, EF. Since AC is equal and parallel to BD, the figure ABDC is a parallelogram (B. I., P. 30); therefore, CD is equal and parallel to AB. For a similar reason, EF is equal and parallel to AB; hence, also, CD is equal and parallel to EF (P. 7, c. 2); hence, the figure DFEC



is a parallelogram, and the side CE is equal and parallel to DF; therefore, the triangles CAE, DBF, have their corresponding sides equal; consequently, the angle CAE = DBF.

Again, the plane ACE is parallel to the plane BDF. For, if not, suppose a plane to be drawn through the point A, parallel to BDF. If this plane be different from ACE, it will meet the lines CD, EF, in points different from C and E, for instance in G and H; then, the three lines BA, DG, FH, will be equal (P. 12), and each equal to AB: but the lines AB, CD, EF, are already known to be equal; hence, DC = DG, and HF = FE, which is absurd; hence, the plane ACE is parallel to BDF.

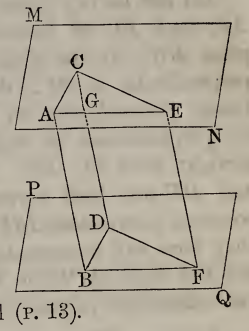
Cor. If two parallel planes MN, PQ, are met by two other planes CABD, EABF, the angles CAE, DBF, formed by the intersections of the parallel planes are equal; for, the intersection AC is parallel to BD, and AE to BF (P. 10); therefore, the angle CAE = DBF.

PROPOSITION XIV. THEOREM.

If three straight lines, not situated in the same plane, are equal and parallel, the triangles formed by joining the extremities of these lines will be equal, and their planes parallel.

Let AB, CD, EF, be three equal and parallel lines.

Since AB is equal and parallel to CD, the figure ABDC is a parallelogram; hence, the side AC is equal and parallel to BD (B. I., P. 30). For a like reason, the sides AE, BF, are equal and parallel, as also CE, DF; hence, the two triangles ACE, BDF, have their sides equal, and are therefore equal (B. I., P. 10); and as their sides are parallel and lie in the same directions, their planes are parallel (P. 13).



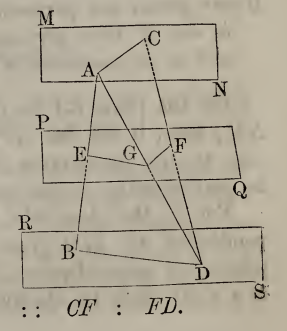
PROPOSITION XV. THEOREM.

If two straight lines be cut by three parallel planes, they will be divided proportionally:

Suppose the line AB to meet the parallel planes MN, PQ, RS, at the points A, E, B; and the line CD to meet the same planes at the points C, F, D: then

 \overrightarrow{AE} : \overrightarrow{EB} :: \overrightarrow{CF} : \overrightarrow{FD} .

Draw AD meeting the plane PQ in G, and draw AC, EG, GF, BD. Since the parallel planes PQ, RS, are cut by the third plane BAD, the intersections BD and EG are parallel (P:10): and we have AE:EB:AG:GD. and the intersections AC, GF, R being parallel, AG:GD:CF:ED; hence (B. II., P. 4, C.), AE:EB::

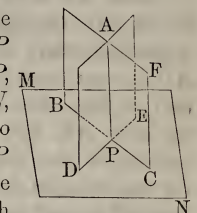


PROPOSITION XVI. THEOREM.

If a line is perpendicular to a plane, every plane passed through the perpendicular, is also perpendicular to the plane.

Let AP be perpendicular to the plane NM; then will every plane passing through AP be perpendicular to NM.

Let BF be any plane passing through AP, and BC its intersection with the plane MN. In the plane MN, draw DP perpendicular to BP: then the line AP, M being perpendicular to the plane MN, is perpendicular to each of the two straight lines BC, DE. Now, since AP and DE are both perpendicular to the common intersection BC, the angle which



they form will measure the angle between the planes (D. 4): but the angle APD, or APE, is a right angle: hence, the two planes are perpendicular to each other.

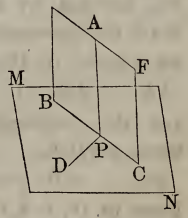
Scholium. When three straight lines, such as AP, BP, DP, are perpendicular to each other, any two may be regarded as determining a plane, and the three will determine three planes. Now, each line is perpendicular to the plane of the other two, and the three planes are perpendicular to each other.

PROPOSITION XVII. THEOREM.

If two planes are perpendicular to each other, a line drawn in one of them perpendicular to their common intersection, will be perpendicular to the other plane.

Let the plane BA be perpendicular to NM; then, if the line AP be perpendicular to the intersection BC, it will also be perpendicular to the plane NM.

For, in the plane MN, draw PD perpendicular to PB; then, because the planes are perpendicular, the angle APD is a right angle (D. 4); therefore, the line



AP is perpendicular to the two straight lines PB, PD, passing through its foot; therefore, it is perpendicular to their plane MN (P. 4).

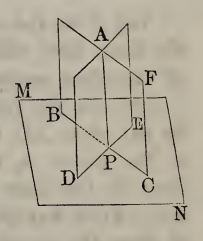
Cor. If the plane BA is perpendicular to the plane MN, and if at a point P of the common intersection we erect a perpendicular to the plane MN, that perpendicular will be in the plane BA. For, let us suppose it will not, then, in the plane BA draw AP perpendicular to PB, the common intersection, and this AP at the same time, is perpendicular to the plane MN, by the theorem; therefore at the same point P there are two perpendiculars to the plane MN, one out of the plane BA, and one in it, which is impossible (P. 4, C. 2).

PROPOSITION XVIII. THEOREM.

If two planes which cut each other are perpendicular to a third plane, their common intersection is also perpendicular to that plane.

Let the planes BA, DA, be perpendicular to NM; then will their intersection AP be perpendicular to NM.

For, at the point P, erect a perpendicular to the plane MN; that perpendicular must be at once in the plane AB and in the plane AD (P, 17, c.); therefore, it is their common intersection AP.



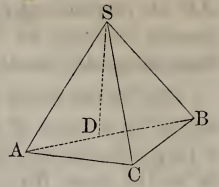
PROPOSITION XIX. THEOREM.

The sum of either two of the plane angles which include a triedral angle, is greater than the third.

The proposition requires demonstration only when the plane angle, which is compared with the sum of the two others, is greater than either of them. Therefore, suppose the triedral angle S to be formed by the three plane angles ASB, ASC, BSC, and that the angle ASB is the greatest; we are to show that ASB < ASC + BSC.

In the plane ASB make the angle BSD=BSC, and draw the straight line ADB at pleasure; then make SC=SD, and draw AC, BC.

The two sides BS, SD, are equal to the two BS, SC, and the angle BSD=BSC; therefore, the triangles



BSD, BSC, are equal (B. I., P. 5); hence, BD=BC. But AB < AC + BC; taking BD from the one side, and from the other its equal BC, there remains AD < AC. The two sides AS, SD, are equal to the two AS, SC; the third side AD is less than the third side AC; therefore, the angle ASD < ASC (B. I., P. 9, C.) Adding BSD=BSC, we have

ASD+BSD, or ASB < ASC+BSC.

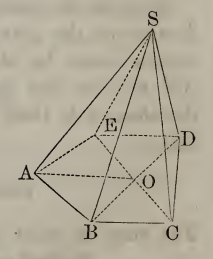
PROPOSITION XX. THEOREM.

The sum of the plane angles which include any polyedral angle is less than four right angles.

Let S be the vertex of a polyedral angle bounded by the faces BSC, CSD, DSE, ESA, ASB; then will the sum of the plane angles about S be less than four right angles.

For, let the polyedral angle be cut by any plane AD, intersecting the edges in the points A, B, C, D, E, and the faces in the lines AB, BC, CD, DE, EA. From any point of this plane, as O, draw the straight lines OA, OB, OC, OD, OE.

We thus form two sets of triangles, one set having a common vertex S, the other having a common vertex O,



and both having the common bases AB, BC, CD, DE, EA. Now, in the set which has the common vertex S, the sum of all the angles is equal to the sum of all the plane angles which comprise the polyedral angle whose vertex is S, together with the sum of all the angles at the bases: viz.: SAB, SBA, SBC, &c.; and the entire sum is equal to twice as many right angles as there are triangles. In the set whose

common vertex is O, the sum of all the angles is equal to the four right angles about O, together with the interior angles of the polygon, and this sum is equal to twice as many right angles as there are triangles. Since the number of triangles, in each set, is the same, it follows that these sums are equal. But in the triedral angle whose vertex is B, ABS + SBC > ABC (P. 19), and the like may be shown at each of the other vertices, C, D, E, A: hence, the sum of the angles at the bases, in the triangles whose common vertex is S, is greater than the sum of the angles at the bases, in the set whose common vertex is O: therefore, the sum of the vertical angles about S is less than the sum of the angles about O: that is, less than four right angles.

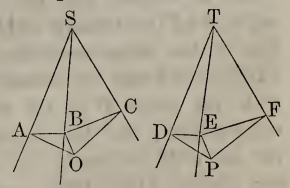
Scholium. This demonstration is founded on the supposition that the polyedral angle is convex, or that the plane of no one face produced can ever meet the polyedral angle; if it were otherwise, the sum of the plane angles would no longer be limited, and might be of any magnitude.

PROPOSITION XXI. THEOREM.

If two triedral angles are included by plane angles which are equal each to each, the planes of the equal angles are equally inclined to each other.

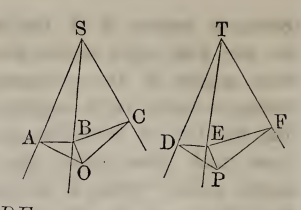
Let S and T be the vertices of two triedral angles, and let the angle ASC=DTF, the angle ASB=DTE, and the angle BSC=ETF; then will the inclination of the planes ASC, ASB, be equal to that of the planes DTF, DTE.

For, having taken SB at pleasure, draw BO perpendicular to the plane ASC; from the point O, where the perpendicular meets the plane, draw OA, OC, perpendicular to SA, SC; draw AB, BC. Next take



TE=SB; draw EP perpendicular to the plane DTF; from the point P draw PD, PF, perpendicular respectively to TD, TF; lastly, draw DE and EF.

The triangle SAB, is rightangled at A, and the triangle TDE at D (P. 6): and since the angle ASB=DTE, we have SBA=TED. Moreover, since ASB=TE, the triangle SAB is Aequal to the triangle AB=DE, therefore, AB=TD, and AB=DE.



In like manner, it may be shown, that SC=TF, and BC=EF. That proved, the quadrilateral ASCO is equal to the quadrilateral DTFP: for, place the angle ASC upon its equal DTF; because SA=TD, and SC=TF, the point A will fall on D, and the point C on F; and, at the same time, AO, which is perpendicular to SA, will fall on DP, which is perpendicular to TD, and, in like manner, OC on PF; wherefore, the point O will fall on the point P, and hence, AO is equal to DP.

But the triangles AOB, DPE, are right-angled at O and P; the hypothenuse AB=DE, and the side AO=DP: hence, those triangles are equal (B. I., P. 17); and, consequently, the angle OAB=PDE. But the angle OAB measures the inclination of the two faces ASB, ASC; and the angle PDE measures that of the two faces DTE, DTF; hence, those two inclinations are equal to each other.

Scholium 1. It must, however, be observed, that the angle A of the right-angled triangle A OB is properly the inclination of the two planes ASB, ASC, only when the perpendicular BO falls on the same side of SA, with SC; for, if it fell on the other side, the angle of the two planes would be obtuse, and the obtuse angle together with the angle A of the triangle OAB would make two right angles. But in the same case, the angle of the two planes TDE, TDF, would also be obtuse, and the obtuse angle together with the angle D of the triangle DPE, would make two right angles; and the angle A being thus always equal to the angle D, it would follow that the inclination of the two planes ASB, ASC, must be equal to that of the two planes TDE, TDF.

Scholium 2. If two triedral angles are included by three

plane angles, respectively equal to each other, and if, at the same time, the equal or homologous angles are disposed in the same order, the two triedral angles will coincide when applied the one to the other, and consequently, are equal

(A. 14).

For, we have already seen that the quadrilateral SAOC may be placed upon its equal TDPF; thus, placing SA upon TD, SC falls upon TF, and the point O upon the point P. But because the triangles AOB, DPE, are equal, OB, perpendicular to the plane ASC, is equal to PE, perpendicular to the plane TDF; besides, these perpendiculars lie in the same direction; therefore, the point B will fall upon the point E, the line SB upon TE, and the two angles will wholly coincide.

Scholium 3. The equality of the triedral angles does not exist, unless the equal faces are arranged in the same manner. For, if they were arranged in an inverse order, or, what is the same, if the perpendiculars OB, PE, instead of lying in the same direction with regard to the planes ASC, DTF, lay in opposite directions, then it would be impossible to make these triedral angles coincide the one with the other. The theorem would not, however, on this account, be less true, viz.: that the faces containing the equal angles must be equally inclined to each other; so that the two triedral angles would be equal in all their constituent parts, without, however, admitting of superposition. This sort of equality, which is not absolute, or such as admits of superposition, ought to be distinguished by a particular name: we shall call it, equality by symmetry.

Thus, those two triedral angles, which are formed by faces respectively equal to each other, but disposed in an inverse order, will be called triedral angles equal by symmetric to the symmetric triedral angles equal by symmetric triedral angles equal by symmetric triedral angles.

try, or simply symmetrical angles.

BOOK VII.

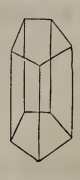
POLYEDRONS.

DEFINITIONS.

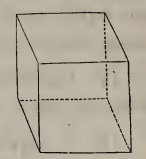
- 1. Polyedron is a name given to any solid bounded by polygons. The bounding polygons are called *faces* of the polyedron; and the straight line in which any two adjacent faces meet each other, is called an *edge* of the polyedron.
- 2. A Prism is a polyedron in which two of the faces are equal polygons with their planes and homologous sides parallel, and all the other faces parallelograms.



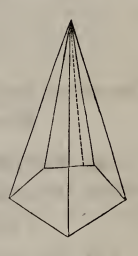
- 3. The equal and parallel polygons are called bases of the prism—the one the lower, the other, the upper base—and the parallelograms taken together, make up the lateral or convex surface of the prism.
- 4. The Altitude of a prism is the distance between its two bases, and is measured by a line drawn from a point in one base, perpendicular to the plane of the otic.
- 5. A right prism is one whose edges, formed by the intersection of the lateral faces, are perpendicular to the planes of the bases. Each edge is then equal to the altitude of the prism. In every other case, the prism is oblique, and each edge is then greater than the altitude.



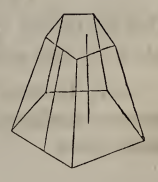
- 6. A TRIANGULAR PRISM is one whose bases are triangles: a quadrangular prism is one whose bases are quadrilaterals: a pentangular prism is one whose bases are pentagons: a hexangular prism is one whose bases are hexangons, &c.
- 7. A Parallelopipedon is a prism whose bases are parallelograms.
- 8. A RECTANGULAR PARALLELOPIPEDON is one whose faces are all rectangles. When the faces are squares, it is called a cube, or regular hexaedron.



9. A Pyramid is a solid bounded by a polygon, and by triangles meeting at a common point, called the vertex. The polygon is called the base of the pyramid, and the triangles, taken together, the convex, or lateral surface. The pyramid, like the prism, takes different names, according to the form of its base: thus, it may be triangular, quadrangular, pentangular, &c.



- 10. The ALTITUDE of a pyramid is the perpendicular let fall from the vertex on the plane of the base.
- 11. A RIGHT PYRAMID is one whose base is a regular polygon, and in which the perpendicular let fall from the vertex upon the base passes through the centre of the base. This perpendicular is then called the axis of the pyramid.
- 12. The SLANT HEIGHT of a right pyramid, is the perpendicular let fall from the vertex to either side of the polygon which forms the base.
- 13. If a pyramid is cut by a plane parallel to its base, forming a second base, the part lying between the bases, is called a truncated pyramid, or frustum of a pyramid.



- 14. The altitude of a frustum is the perpendicular distance between its bases: and the slant height, is that portion of the slant height of the pyramid intercepted between the bases of the frustum.
- 15. The diagonal of a polyedron is a line joining the vertices of any two of its angles, not in the same face.
- 16. Similar polyedrons are those whose polyedral angles are equal, each to each, and which are bounded by the same number of similar faces.
- 17. Parts which are like placed, in similar polyedrons, whether faces, edges, or angles, are called *homologous*.
- 18. A regular polyedron is one whose faces are equal and regular polygons, and whose polyedral angles are equal.

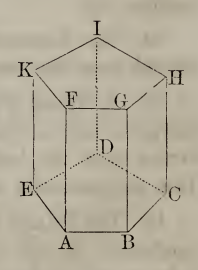
PROPOSITION I. THEOREM.

The convex surface of a right prism is equal to the perimeter of either base multiplied by its altitude.

Let ABCDE-K be a right prism: then will its convex surface be equal to

$$(AB+BC+CD+DE+EA)\times AF.$$

For, the convex surface is equal to the sum of all the rectangles AG, BH, CI, DK, EF, which compose it. Now, the altitudes AF, BG, CH, &c., of the rectangles, are equal to the altitude of the prism, and the area of each rectangle is equal to its base multiplied by its altitude (B. IV., P. 5). Hence, the sum of these rectangles, or the convex surface of the prism, is equal to



$$(AB+BC+CD+DE+EA)\times AF$$
;

that is, to the perimeter of the base of the prism multiplied by the altitude.

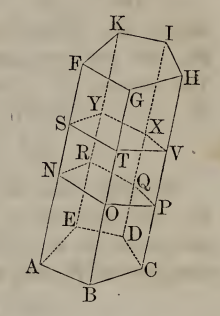
Cor. If two right prisms have the same altitude, their convex surfaces are to each other as the perimeters of their bases.

PROPOSITION II. THEOREM.

In every prism, the sections formed by parallel planes, are equal polygons.

Let the prism AH be intersected by the parallel planes NP, SV; then are the polygons NOPQR, STVXY, equal.

For, the sides ST, NO, are parallel, being the intersections of two parallel planes with a third plane ABGF; these same sides, ST, NO, are included between the parallels NS, OT, which are edges of the prism: hence, NO is equal to ST. For like reasons, the sides OP, PQ, QR, &c., of the section NOPQR, are equal to the sides TV, VX, XY, &c., of the section STVXY, each to each; and since the equal sides are at the same time parallel, it



follows that the angles NOP, OPQ, &c., of the first section, are equal to the angles STV, TVX, &c., of the second, each to each (B. VI., P. 13). Hence, the two sections NOPQR, STVXY, are equal polygons.

Cor. Every section of a prism, parallel to the bases, is equal to either base.

PROPOSITION III. THEOREM.

If a pyramid be cut by a plane parallel to its base:

1st. The edges and the altitude will be divided proportionally:

2d. The section will be a polygon similar to the base.

Let the pyramid S-ABCDE, of which SO is the altitude be cut by the plane abcde; then will

Sa ': SA :: So : SO,

and the same for the other edges; and the polygon abcde, will be similar to the base ABCDE.

First. Since the planes ABC, abc, are parallel, their intersections AB, ab, by the third plane SAB, are also parallel (B. VI., P. 10); hence, the triangles SAB, Sab, are similar (B. IV., P. 21), and we have

SA : Sa :: SB : Sb;

for a like reason, we have

SB : Sb :: SC :: Sc;

and so on. Hence, the edges SA, SB, SC, &c., are cut proportionally in a, b, c, &c.

The altitude SO is likewise cut in the same proportion, at the point o; for BO and bo are parallel, therefore, we have

Secondly. Since ab is parallel to AB, bc to BC, cd to CD, &c., the angle abc is equal to ABC, the angle bcd to BCD, and so on (B. VI., P. 13). Also, by reason of the similar triangles SAB, Sab, we have

and by reason of the similar triangles SBC, Sbc, we have

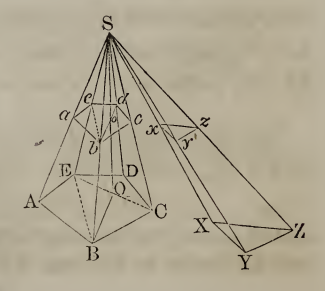
SB : Sb :: BC : bc;

hence, AB : ab :: BC : bc;

we might likewise have

and so on. Hence, the polygons *ABCDE*, abcde have their angles equal, each to each, and their sides, taken in the same order, proportional; hence, they are similar (B. IV., D. 1).

Cor. 1. Let S-ABCDE, S-XYZ, be two pyramids, having a common vertex and their bases in the same plane; if these pyramids are eut by a plane parallel to the plane of their bases, the sections, abcde, xyz, will be to each other as the bases ABCDE, XYZ.



For, the polygons ABCDE, abcde, being similar, their surfaces are as the squares of the homologous sides AB, ab; that is, B. IV., P. 27),

ABCDE: abcde:: \overline{AB}^2 : \overline{ab}^2 .

but, AB : ab :: SA : Sa;

hence, ABCDE: abcde:: \overline{SA}^2 : \overline{Sa}^2 .

For the same reason,

 $XYZ : xyz :: \overline{SX}^2 : \overline{Sx}^2$.

But since abc and xyz are in one plane, we have likewise (B. VI., P. 15),

SA : Sa :: SX : Sx;

hence, ABCDE: abcde:: XYZ: xyz; therefore, the sections abcde, xyz, are to each other as the bases ABCDE, XYZ.

Cor. 2. If the bases ABCDE, XYZ, are equivalent, any sections abcde, xyz, made at equal distances from the bases, are also equivalent.

PROPOSITION IV. THEOREM.

The convex surface of a right pyramid is equal to the perimeter of its base multiplied by half the slant height.

Let S be the vertex, ABCDE the base, and SF the slant height of a right pyramid; then the convex surface is equal

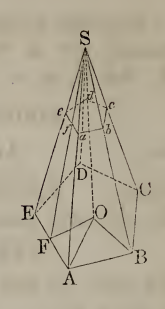
to $\frac{1}{2}SF \times (AB + BC + CD + DE + EA)$.

For, since the pyramid is right, the point O, in which the axis meets the base, is the centre of the polygon ABCDE (D. 11); hence, the lines OA, OB, OC, &c., drawn to the vertices of the base, are equal.

In the right-angled triangles SAO, SBO, the bases and perpendiculars are equal: hence, the hypothenuses are equal: and it may be proved in the

same way, that all the edges of the right pyramid are

equal. The triangles, therefore, which form the convex surface of the prism are all equal to each other. But the area of either of these triangles, as ESA, is equal to its base EA, multiplied by half the perpendicular SF, which is the slant height of the pyramid: hence, the area of all the triangles, or the convex surface of the pyramid, is equal to the perimeter of the base multiplied by half the slant height.



Cor. The convex surface of the frustum of a right pyramid is equal to half the sum of the perimeters of its upper and lower bases multiplied by its slant height.

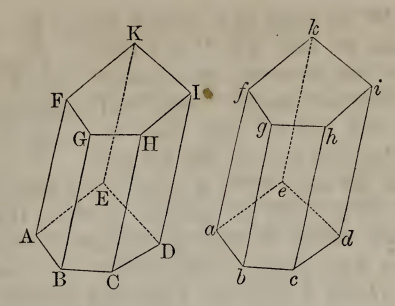
For, since the section abcde is similar to the base (P. 3), and since the base ABCDE is a regular polygon (D. 11), it follows that the sides ea, ab, bc, cd, and de, are all equal to each other. Hence, the convex surface of the frustum ABCDE-d is composed of the equal trapezoids EAae, ABba, &c., and the perpendicular distance between the parallel sides of either of these trapezoids is equal to Ff, the slant height of the frustum. But the area of either of the trapezoids, as AEea, is equal to $\frac{1}{2}(EA + ea) \times Ff$ (B. IV., P. 7): hence, the area of all of them, or the convex surface of the frustum, is equal to half the sum of the perimeters of the upper and lower bases multiplied by the slant height.

PROPOSITION V. THEOREM.

If the three faces which include a triedral angle of a prism are equal to the three faces which include a triedral angle of a second prism, each to each, and are like placed, the two prisms are equal.

Let B and b be the vertices of two triedral angles in cluded by faces respectively equal to each other, and similarly placed; then will the prism ABCDE-K be equal to the prism abcde-k.

For, place the base abcde upon the equal base ABCDE;



then, since the triedral angles at b and B are equal, the parallelogram bh will coincide with BH, and the parallelogram bf with BF. But the two upper bases being equal to their corresponding lower bases, are equal to each other, and consequently, will coincide: hence, hi will coincide with HI, ik with IK, kf with KF; and therefore, the lateral faces of the prisms will coincide: hence, the two prisms coinciding throughout, are equal (A. 14).

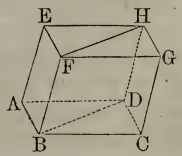
Cor. Two right prisms, which have equal bases and equal altitudes, are equal. For, since the side AB is equal to ab, and the altitude BG to bg, the rectangle ABGF is equal to abgf; so also, the rectangle BGHO is equal to bghc; and thus the three faces, which include the triedral angle B, are equal to the three which include the triedral angle b, each to each. Hence, the two prisms are equal.

PROPOSITION VI. THEOREM.

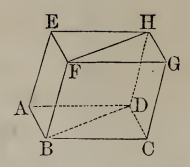
In every parallelopipedon, the opposite faces are equal and parallel.

Let ABCD be a parallelopipedon, then will its opposite faces be equal and parallel.

For, the bases ABCD, EFGH, are equal parallelograms, and have their planes parallel (D. 7). It remains only to show, that the same is true of any two opposite lateral faces, such as BCGF, ADHE.



Now, BC is equal and parallel to AD, because the base ABCD is a parallelogram; and since the lateral faces are also parallelograms, BF is equal and parallel to AE, and the like may be shown for the sides FG and EH, CG and

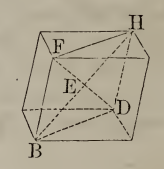


DH; hence, the angle CBF is equal to the angle DAE, and the planes DAE, CBF, are parallel (B. VI., P. 13); and the parallelogram BCGF, is equal to the parallelogram ADHE. In the same way, it may be shown that the opposite parallelograms ABFE, DCGH, are equal and parallel.

Cor. 1. Since the parallelopipedon is a solid bounded by six faces, of which any two lying opposite to each other, are equal and parallel, it follows that any face and the one opposite to it, may be assumed as the bases of the parallelopipedon.

Cor. 2. The diagonals of a parallelopipedon bisect each other. For, suppose two diagonals BH, DF, to be drawn through opposite vertices. Draw also BD, FH. Then, since BF is equal and parallel to DH, the figure BDHF is a parallelo-

gram; hence, the diagonals BH, DF, mutually bisect each other at E (B. I., P. 31). In like manner, it may be shown that the diagonal BH and any other diagonal bisect each other; hence, the four diagonals mutually bisect each other, in a common point. If the six



faces are equal to each other, this point may be regarded as the centre of the parallelopipedon.

Scholium. If three straight lines AB, AE, AD, passing through the same point A, and making given angles with each other, are known, a parallelopipedon may be formed on these lines. For this purpose, conceive a plane to be passed through the extremity of each line, and parallel to the plane of the other two, that is, through the point B pass a plane parallel to BAE, and through E a plane parallel to BAD. The mutual intersections of these planes will form the edges of the parallelopipedon required.

PROPOSITION VII. THEOREM.

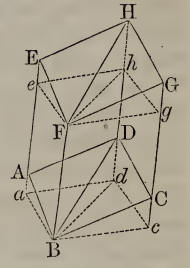
If a plane be passed through the opposite diagonal edges of a parallelopipedon, it will divide the solid into two equivalent triangular prisms.

Let the parallelopipedon ABCD-H be divided by the plane BDHF, passing through the opposite edges BF, DH: then will the triangular prism ABD-H, be equivalent to

the triangular prism BCD-H.

For, through the vertices B and F, pass the planes Bcda, Fghe, at right angles to the edge BF, the former cutting the three other edges of the parallelopipedon prolonged in the points c, d, a, the latter in the points g, h, e.

Now, the sections Bcda, Fghe, are equal parallelograms. For, the cutting planes being perpendicular to the same straight line BF, are parallel (B. VI., P.



9): hence, the sections are equal (P. 2); and they are parallelograms because Ba, cd, two opposite sides of the same section, are formed by the meeting of a plane aBcd, with two parallel planes ABFE, DCGH (B. VI., P. 10). For a similar reason Bc and ad are parallel; hence, the figures are equal parallelograms.

For a like reason the figure aBFe is a parallelogram; so also, are BcgF, cghd, adhe, the other lateral faces of the solid aBcd-h; hence, that solid is a prism (D. 2), and that prism is right, since the edge BF is perpendicular to its

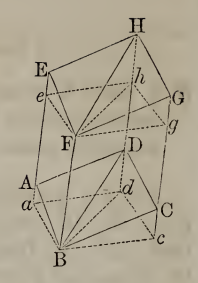
bases.

But the right prism aBcd-h is divided by the plane BH into two equal right prisms aBd-h, Bcd-h; for, the bases aBd, Bcd, are equal, being halves of the same parallelogram, and since the prisms have the common altitude BF, they are equal (P. 5, C.)

It is now to be proved that the oblique triangular prism ABD-H is equivalent to the right triangular prism aBd-h. Since these prisms have a common part ABD-h, it will only be necessary to prove that the remaining parts,

namely, the solids aBd-D, eFh-H, are equivalent. Since ABFE, aBFe, are parallelograms, the sides AE, ae, are each equal to BF; hence, they are equal to each other; and taking away the common part Ae, there remains Aa=Ee. In the same manner it may be proved that Dd=Hh.

To bring about the superposition of the two solids, eFh-H, aBd-D, let the



base eFh be placed on the equal base aBd—the point e falling on e, the point e on e on e the edges eE, e, e in the coincide with e in e in the same plane e in e in the same plane e in equivalent to the right prism e in the same manner, it may be shown that the oblique prism e in equivalent to the right prism e in the same manner, it may be shown that the oblique prism e in equivalent to the right prism e in the two right prisms have been proved equal: hence, the two triangular prisms e in e in equivalent to equal right prisms, are equivalent to each other.

Cor. Every triangular prism $ABD \cdot H$ is half the parallelopipedon AG, having the same triedral angle A, and the same edges AB, AD, AE.

PROPOSITION VIII. THEOREM.

If two parallelopipedons have a common lower base, and their upper bases in the same plane and between the same parallels, they are equivalent.

Let the parallelopipedons AG, AL, have the common base ABCD, and their upper bases EG, IL, in the same plane, and between the same parallels EK, HL; then will they be equivalent.

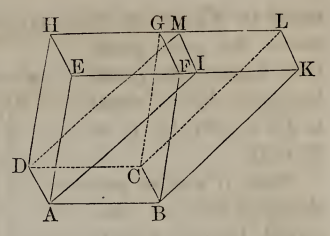
There may be three cases, according as EI is greater than, equal to, or less than EF; but the demonstration, for each case, is the same.

We will show, in the first place, that the triangular prisms AIE-H, BKF-G are equal. Since EF and IK are

each equal to AB (B. I., P. 28), they are equal to each other. Add FI to each, and we have

EI = FK:

and since the angle AEF is equal to BFK (B. I., P. 20, C. 3); the triangle



AEI is equal to the triangle BFK (B. I., P. 5). Again, since EI is equal to FK, and EH equal and parallel to FG, the parallelogram EM is equal to the parallelogram FL (B. I., P. 28, C. 2): also, the parallelogram AH is equal to the parallelogram CF (P. 6): hence, the three faces which include the polyedral angle at E are respectively equal to the three which include the polyedral angle at F, and being like placed, the triangular prism AIE-H is equal to the triangular prism BKF-G (P. 5).

But, if the triangular prism AIE-H be taken away from the solid AL, there will remain the parallelopipedon ABCD-M; and if the equal triangular prism BKF-G be taken away from the same solid, there will remain the parallelopipedon ABCD-H; hence, the two parallelopipedons

ABCD-M, ABCD-H, are equivalent.

PROPOSITION IX. THEOREM.

Two parallelopipedons, having their lower bases equal, and equal altitudes, are equivalent.

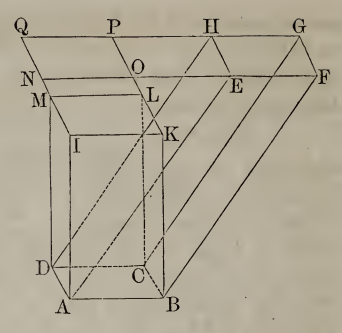
Let the parallelopipedons AG, AL, have the common base ABCD, and equal altitudes; then will their upper bases, EFGH, IKLM, be in the same plane; and the two

parallelopipedons will be equivalent.

For, let the edges FE, GH, be prolonged, as also, KL and IM, till, by their intersections, they form the parallelogram NOPQ, in the plane of the upper bases: this parallelogram will be equal to either of the bases IL, EG. For, the upper bases IL, EG, being each equal to the common base AC, are equal to each other. But OP which is equal to FG, is also equal to KL, and ON is

equal to KI, being be tween the same parallels: hence, the parallelogram NP is equal to IL or EG (B. I., P. 28, C. 2).

Now, if a third parallelopiped on be conceived, having for its lower base the parallelogram ABCD, and for its upper base NOPQ,



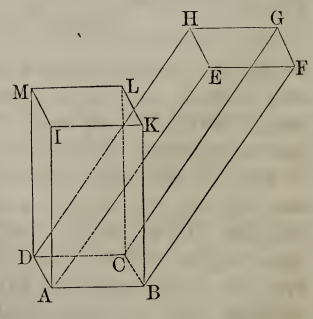
this third parallelopipedon will be equivalent to the parallelopipedon AG, since they have the same lower base, and their upper bases lie in the same plane and between the same parallels, QG, NF (P. 8). For a like reason, this third parallelopipedon will also be equivalent to the parallelopipedon AL; hence, the two parallelopipedons AG, AL, which have equal bases and equal altitudes, are equivalent.

PROPOSITION X. THEOREM.

Any parallelopipedon may be changed into an equivalent rectangular parallelopipedon having an equal altitude and an equivalent base.

Let ABCD-H be any parallelopipedon.

From the vertices A, B, C, D, draw AI, BK, CL, DM, perpendicular to the plane of the lower base, and equal to the altitude of AG: there will thus be formed the parallelopipedon AL equivalent to AG (P. 9), and having its lateral faces AK, BL, &c., rectangles. Now, if the base ABCD

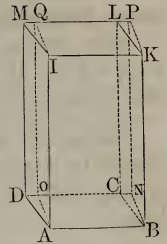


is a rectangle, AL will be a rectangular parallelopipedon

equivalent to AG, and consequently, the parallelopipedon

required.

But if ABCD is not a rectangle, draw AO and BN perpendicular to DC, and OQ and NP perpendicular to the base; we shall then have, a rectangular parallelopiped on ABNO-Q: for, by construction, the bases ABNO, and IKPQ, are rectangles; so also, are the lateral faces, the edges AI, OQ, &c., being perpendicular to the plane of the base; hence, the



solid AP is a rectangular parallellopipedon. But the two parallelopipedons AP, AL, may be conceived as having the same base ABKI, and the same altitude AO: hence, the parallelopipedon AG, which was at first changed into an equivalent parallelopipedon AL, is now changed into an equivalent rectangular parallelopipedon AP, having the same altitude AI, and a base ABNO equivalent to the base ABCD.

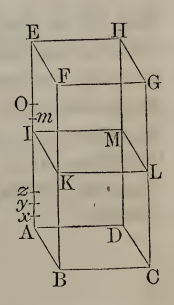
PROPOSITION XI. THEOREM.

Two rectangular parallelopipedons, which have equal bases, are to each other as their altitudes.

Let the parallelopipedons AG, AL, have the common base BD, then will they be to each other as their altitudes

AE, AI.

First. Suppose the altitudes AE, AI, to be to each other as two whole numbers, as 15 is to 8, for example. Divide AE into 15 equal parts, whereof AI will contain 8; and through x, y, z, &c., the points of division, pass planes parallel to the common base. These planes will divide the solid AG into 15 parallelopipedons, all equal to each other, because they have equal bases and equal altitudes—equal bases, since every section KLMI, parallel



to the base ABCD, is equal to that base (P. 2), equal alti-

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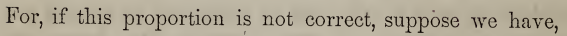
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tudes, because the altitudes are the equal divisions, Ax, xy, yz, &c. But of those 15 equal parallelopipedons, 8 are contained in AL; hence, the solid AG is to the solid AL as 15 is to 8, or generally, as the altitude AE is to the altitude AI.

Second. If the ratio of AE to AI cannot be expressed exactly in numbers, it may still be shown, that we shall have

solid AG : solid AL :: AE : AI.



sol. AG: sol. AL:: AE: AO greater than AI.

Divide AE into equal parts, such that each shall be less than OI; there will be at least one point of division m, between O and I. Let P denote the parallelopipedon, whose base is ABCD, and altitude Am; since the altitudes AE, Am, are to each other as two whole numbers, we have

sol. AG : P :: AE : Am.

But by hypothesis, we have

sol. AG: sol. AL:: AE: AO;

therefore (B. II., P. 4),

sốl. AL : P :: AO : Am.

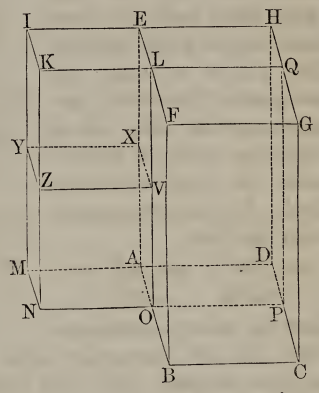
But AO is greater than Am; hence, if the proportion is correct, the solid AL must be greater than P. On the contrary, however, it is less: therefore, AO cannot be greater than AI. By the same mode of reasoning, it may be shown that the fourth term cannot be less than AI; therefore, it is equal to AI: hence, rectangular parallelopipedons having equal bases, are to each other as their altitudes.

PROPOSITION XII. THEOREM.

Two rectangular parallelopipedons, having equal altitudes, are to each other as their bases.

Let the parallelopipedons AG, AK, have the same altitude AE; then will they be to each other as their bases AC, AN.

For, having placed the two solids by the side of each other, as the figure represents, prolong the plane NKLO till it meets the plane DCGH in PQ; we thus have a third parallelopipedon AQ, which may be compared with each of the parallelopipedons AG, AK. Moreover, AG, AG, having the same base ADHE are to each other as their altitudes AB, AO: in like



manner, the two solids AQ, AK, having the same base AOLE, are to each other as their altitudes AD, AM. Hence, we have

sol. AG : sol. AQ :: AB : AO;

also, sol. AQ: sol. AK:: AD: AM.

Multiplying together the corresponding terms of these proportions, and omitting, in the result, the common multiplier sol. AQ; we shall have

sol. AG: sol. AK:: $AB \times AD$: $AO \times AM$.

But $AB \times AD$ represents the area of the base ABCD; and $AO \times AM$ represents the area of the base AMNO; hence, two rectangular parallelopipedons having equal altitudes, are to each other as their bases.

PROPOSITION XIII. THEOREM.

Any two rectangular parallelopipedons are to each other as the products of their bases by their altitudes; that is, as the products of their three dimensions.

Having placed the two solids AG, AZ, so that their faces have the common angle BAE, produce the planes necessary for completing the third parallelopipedon AK, which will have an equal altitude with the parallelopipedon AG. By the last proposition, we have

sol. AG : sol. AK :: ABCD : AMNO.

But the two parallelopipe-

dons AK, AZ, having the same base NA, are to each other as their altitudes AE, AX; hence, we have,

M

sol.
$$AK$$
: sol. AZ :: AE : AX .

Multiplying together the corresponding terms of these proportions, and omitting in the result the common multiplier sol. AK; we shall have,

sol. AG: sol. AZ:: $ABCD \times AE$: $AMNO \times AX$. Instead of the bases ABCD and AMNO, put $AB \times AD$ and $AO \times AM$, and we shall have,

sol. AG: sol. AZ:: $AB \times AD \times AE$: $AO \times AM \times AX$: hence, any two rectangular parallelopipedons are to each other, as the products of their three dimensions.

Scholium 1. The magnitude of a solid, its volume or extent, is called its solidity; and this word is exclusively employed to designate the measure of a solid: thus, we say the solidity of a rectangular parallelopipedon is equal to the product of its base by its altitude, or to the product of its three dimensions.

In order to comprehend the nature of this measurement, it is necessary to consider, that the number of linear units in one dimension of the base multiplied by the number of linear units in the other dimension of the base, will give the number of superficial units in the base of the parallel-opipedon (B.IV., P.4, S.) For each unit in height, there are evidently, as many solid units as there are superficial units in the base. Therefore, the number of superficial units in the base multiplied by the number of linear units in the altitude, gives the number of solid units in the parallelopipedon.

If then, we assume as the unit of measure, the cube whose edge is equal to the linear unit, the solidity will be expressed numerically, by the number of times which the solid contains its unit of measure.

Scholium 2. As the three dimensions of the cube are equal, if the edge is 1, the solidity is $1 \times 1 \times 1 = 1$: if the edge is 2, the solidity is $2 \times 2 \times 2 = 8$; if the edge is 3, the solidity is $3 \times 3 \times 3 = 27$; and so on. Hence, if the edges of a series of cubes are to each other as the numbers 1, 2, 3, &c., the cubes themselves, or their solidities, are as the numbers 1, 8, 27, &c. Hence it is, that in arithmetic, the cube of a number is the name given to a product which results from three equal factors.

If it were proposed to find a cube double of a given cube, we should have, unity to the cube-root of 2, as the edge of the given cube to the edge of the required cube. Now, by a geometrical construction, it is easy to find the square root of 2; but the cube-root of it cannot be found, by the operations of elementary geometry, which are limited to the employment of the straight line and circle.

Owing to the difficulty of the solution, the problem of the duplication of the cube became celebrated among the ancient geometers, as well as that of the trisection of an angle, which is a problem nearly of the same species. The solutions of these problems have, however, long since been discovered; and though less simple than the constructions of elementary geometry, they are not, on that account, less rigorous or less satisfactory.

PROPOSITION XIV. THEOREM.

The solidity of a parallelopipedon, and generally of any prism, is equal to the product of its base by its altitude.

First. Any parallelopipedon is equivalent to a rectangular parallelopipedon, having an equal altitude and an equivalent base (P. 10). But, the solidity of a rectangular parallelopipedon is equal to its base multiplied by its height; hence, the solidity of any parallelopipedon is equal to the product of its base by its altitude.

Second. Any triangular prism is half a parallelopipedon so constructed as to have an equal altitude and a double base (P. 7). But the solidity of the parallelopipedon is equal to its base multiplied by its altitude; hence, that of the triangular prism is also equal to the product of its base, which is half that of the parallelopipedon, multiplied into its altitude.

Third. Any prism may be divided into as many triangular prisms of the same altitude, as there are triangles formed by drawing diagonals from a common vertex in the polygon which constitutes its base. But the solidity of each triangular prism is equal to its base multiplied by its altitude; and since the altitudes are equal, it follows that the sum of all the triangular prisms must be equal to the sum of all the triangles which constitute their bases, multiplied by the common altitude.

Hence, the solidity of any polygonal prism, is equal to

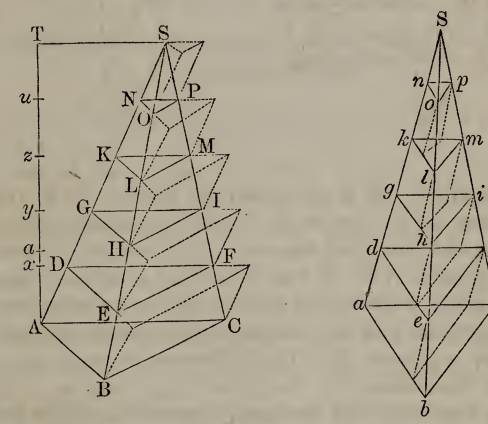
the product of its base by its altitude.

Cor. Since any two prisms are to each other as the products of their bases and altitudes, if the altitudes be equal, they will be to each other as their bases simply; hence, two prisms of the same altitude are to each other as their bases. For a like reason, two prisms having equivalent bases are to each other as their altitudes.

PROPOSITION XV. THEOREM.

Two triangular pyramids, having equivalent bases and equal altitudes, are equivalent, or equal in solidity.

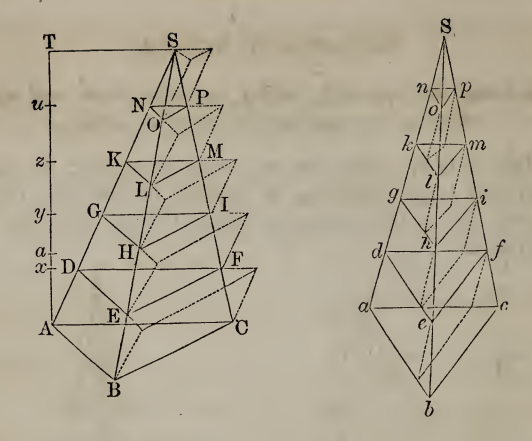
Let S-ABC, S-abc, be two such pyramids; let their equivalent bases ABC, abc, be situated in the same plane, and let AT be their common altitude: then will they be equivalent.



For, if these pyramids are not equivalent, let S-abc be the smaller; and suppose Aa to be the altitude of a prism which, having ABC for its base, is equal to their difference.

Divide the altitude AT into equal parts Ax, xy, yz, &c., each less than Aa, and let k denote one of those parts; through the points of division pass planes parallel to the planes of the bases; the corresponding sections formed by these planes in the two pyramids are respectively equivalent, namely, DEF to def, GHI to ghi, &c. (P. 3, C. 2).

This being done, upon the triangles ABC, DEF, GHI, &c., taken as bases, construct exterior prisms having for edges the parts AD, DG, GK, &c., of the edge SA; in like manner, on bases def, ghi, klm, &c., in the second pyramid, construct interior prisms, having for edges the correspond-



ing parts of Sa. It is plain, that the sum of all the exterior prisms of the pyramid S-ABC is greater than this pyramid; and also, that the sum of all the interior prisms of the pyramid S-abc is less than this pyramid. Hence, the difference, between the sum of all the exterior prisms of one pyramid, and the sum of all the interior prisms of the other, is greater than the difference between the two

pyramids themselves.

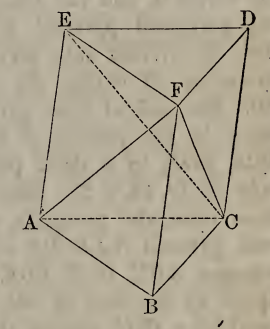
Now, beginning with the bases, the second exterior prism EFD-G, is equivalent to the first interior prism efd-a, because they have the same altitude k, and their bases EFD, efd, are equivalent; for a like reason, the third exterior prism HIG-K, and the second interior prism hig-d are equivalent; the fourth exterior and the third interior; and so on, to the last in each series. Hence, all the exterior prisms of the pyramid S-ABC, excepting the first prism BCA-D, have equivalent corresponding ones in the interior prisms of the pyramid S-abc: hence, the prism BCA-D, is the difference between the sum of all the exterior prisms of the pyramid S-ABC, and the sum of the interior prisms of the pyramid S-abc. But the difference between these two sets of prisms has already been proved to be greater than that between the two pyramids; which latter difference we supposed to be equal to the prism BCA-a: hence, the prism BCA-D, should be greater than the prism BCA-a. But in reality it is less; for they have the same base ABC, and the altitude Ax of the first is less than the altitude Aa of the second. Hence, the supposed inequality between the two pyramids cannot exist; therefore, the two pyramids S-ABC, S-abc, having equal altitudes and equivalent bases, are themselves equivalent.

PROPOSITION XVI. THEOREM.

Every triangular prism may be divided into three equivalent triangular pyramids.

Let ABC-DEF be a triangular prism; then may it be divided into three equivalent triangular pyramids.

Cut off the pyramid F-ABC from the prism, by the plane FAC; there will remain the solid F-ACDE, which may be considered as a quadrangular pyramid, whose vertex is F, and whose base is the parallelogram ACDE. Draw the diagonal CE; and pass the plane FCE, which will cut the quadrangular pyramid into two triangular pyramids F-ACE,



F-CDE. These two triangular pyramids have for their common altitude the perpendicular let fall from F, on the plane ACDE; they have equal bases; for the triangles ACE, CDE, are halves of the same parallelogram; hence, the two pyramids F-ACE, F-CDE, are equivalent (P. 15). But the pyramid F-CDE, and the pyramid F-ABC, have equal bases ABC, DEF; they have also the same altitude, namely, the distance between the parallel planes ABC, DEF; hence, the two pyramids are equivalent. Now, the pyramid F-CDE, has already been proved equivalent to F-ACE; hence, the three pyramids F-ABC, F-CDE, F-ACE, which compose the prism, are all equivalent.

Cor. 1. Every triangular pyramid is a third part of a

triangular prism, which has an equivalent base and an equal altitude.

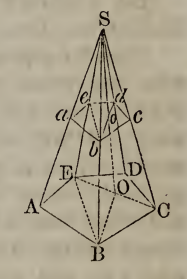
Cor. 2. The solidity of a triangular pyramid is equal to a third part of the product of its base by its altitude.

PROPOSITION XVII. THEOREM.

The solidity of every pyramid is equal to a third part of the product of its base by its altitude.

Let S-ABCDE be a pyramid: then will its solidity be equal to one-third of the product of the base ABCDE by the altitude SO.

Pass the planes SEB, SEC, through the vertex S, and the diagonals EB, EC; the polygonal pyramid S-ABCDE will then be divided into several triangular pyramids, all having the same altitude SO. But each of these pyramids is measured by the product of its base ABE, BCE, CDE, by a third part of its altitude SO (P. 16, c. 2); hence, the sum of these triangular pyramids, or the polyg-



onal pyramid S-ABCDE is measured by the sum of the triangles ABE, BCE, CDE, or the polygon ABCDE, multiplied by one-third of SO; hence, every pyramid is measured by a third part of the product of its base by its altitude.

Cor. 1. Every pyramid is the third part of a prism which has the same base and the same altitude.

Cor. 2. Two pyramids having the same altitude are to each other as their bases.

Cor. 3. Two pyramids having equivalent bases are to each other as their altitudes.

Cor. 4. Pyramids are to each other as the products of their bases by their altitudes.

Scholium. The solidity of any polyedral body may be computed, by dividing the body into pyramids; and this

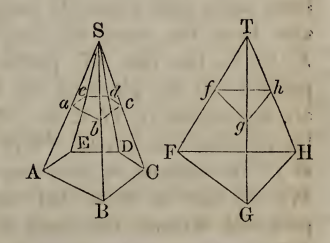
division may be accomplished in various ways. One of the simplest is to pass all the planes of division through the vertex of the same polyedral angle; in that case, there will be formed as many pyramids as the polyedron has faces, less those faces which bound the polyedral angle whence the planes of division proceed.

PROPOSITION XVIII. THEOREM.

The solidity of the frustum of a pyramid is equal to that of three pyramids having for their common altitude the altitude of the frustum, and for bases the lower base of the frustum, the upper base, and a mean proportional between the two bases.

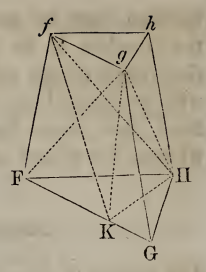
Let ABCDE-e be the frustum of a pyramid: then will its solidity be equal to that of three pyramids having the common altitude of the frustum, and for bases the polygons ABCDE, abcde, and a mean proportional between them. Let T-FGH be a triangular pyramid having the same altitude, and an equivalent base with the pyramid S-ABCDE. These two pyramids are equivalent (p. 17, c. 3).

Now, if we regard their bases as situated in the same plane; the plane of the section abcd, will form in the triangular pyramid a section fgh, at the same distance above the common plane of the bases; and, therefore, the section fgh



will be to the section abcde, as the base FGH is to the base ABCDE (P. 3, c. 1): and since the bases are equivalent, the sections will also be equivalent. Hence, the pyramids S-abcde, T-fgh will be equivalent (P. 17, c. 3). If these be taken from the entire pyramids S-ABCDE, T-FGH, the frustums ABCDE-e, FGH-h which remain, will be equivalent: hence, if the proposition is true, in the single case of the frustum of a triangular pyramid, it is true in every other.

Let FGH-h be the frustum of a triangular pyramid. Through the three points, F, g, H, pass the plane FgH; it cuts off from the frustum the triangular pyramid g-FGH. This pyramid has for its base the lower base FGH of the frustum; its altitude is equal to that of the frustum, because the vertex g lies in the plane of the upper base fgh.



This pyramid being cut off, there remains the quadrangular pyramid $g \cdot fhHF'$, whose vertex is g, and base fhHF'. Pass the plane gfH through the three points f, g, H; it divides the quadrangular pyramid into two triangular pyramids $g \cdot fFH$, $g \cdot fhH$. The latter has for its base the upper base gfh of the frustum; and for its altitude, the altitude of the frustum, because its vertex H lies in the lower base. Thus we already know two of the three pyra-

mids which compose the frustum.

It remains to examine the third pyramid g-FfH. Now, if gK be drawn parallel to fF, and if we conceive a new pyramid K-fFH, having K for its vertex and fFH for its base, these two pyramids have the same base HfF; they also have the same altitude, because their vertices g and K lie in the line gK, parallel to Ff, and consequently, parallel to the plane of the base: hence, these pyramids are equivalent (p. 17, c. 3). But the pyramid K-fFH may be regarded as having FKH for its base, and its vertex at f: its altitude is then the same as that of the frustum. We are now to show that the base FKH is a mean proportional between the bases FGH and fgh. The triangles FHK, fgh, have the angle F = f; hence (B. IV., P. 24),

 $FHK : fgh :: FK \times FH : fg \times fh;$

but because of the parallels, FK = fg,

FHK: fgh:: FH: fh.

We have also,

FHG : FHK :: FG : FK, or fg.

But the similar triangles FGH, fgh, give

 $FG:fg::FH:fh; \ FGH:FHK::fgh;$

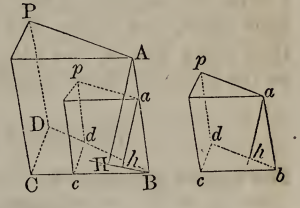
that is, the base FHK is a mean proportional between the two bases FGH, fgh. Hence, the solidity of the frustum of a triangular pyramid is equal to that of three pyramids whose common altitude is that of the frustum, and whose bases are the lower base of the frustum, the upper base, and a mean proportional between the two bases.

PROPOSITION XIX. THEOREM.

Similar triangular prisms are to each other as the cubes of their homologous edges.

Let CBD-P, cbd-p, be two similar triangular prisms, and BC, bc, two homologous edges: then will the prism CBD-P be to the prism cbd-p, as \overline{BC}^3 to \overline{bc}^3 .

For, since the prisms are similar, the homologous angles B and b are equal, and the faces which bound them are similar (D. 16). Hence, if these triedral angles be applied, the one to the other, the angles cbd will



coincide with CBD, the edge ba with BA, and the prism cbd-p will take the position Bcd-p. From A draw AH perpendicular to the common base of the prisms: then will the plane BAH be perpendicular to the plane of the common base (B. VI., P. 16). Through a, in the plane BAH, draw ah perpendicular to BH: then will ah also be perpendicular to the base BDC (B. VI., P. 17); and AH, ah will be the altitudes of the two prisms.

Since the bases CBD, cbd, are similar, we have (B. IV., P. 25),

base CBD : base cbd :: \overline{CB}^2 : \overline{cb}^2 .

Now, because of the similar triangles ABH, aBh, and of the similar parallelograms AC, ac, we have

AH : ah :: AB : ab :: CB : cb;

hence, multiplying together the corresponding terms, we have $base\ CBD \times AH$: $base\ cbd \times ah$:: \overline{CB}^3 : \overline{cb}^3 .

But the solidity of a prism is equal to the base multiplied by the altitude (P. 14); hence,

prism BCD-P: prism bcd-p:: \overline{BC}^3 : \overline{bc}^3 , or as the cubes of any other of their homologous edges.

Cor. Whatever be the bases of similar prisms, the prisms are to each other as the cubes of their homologous edges.

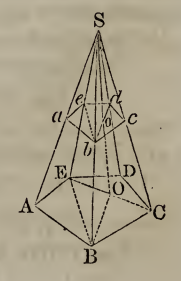
For, since the prisms are similar, their bases are similar polygons (D. 16); and these similar polygons may each be divided into the same number of similar triangles, similarly placed (B. IV., P. 26); therefore, each prism may be divided into the same number of triangular prisms, having their faces similar and like placed; hence, their polyedral angles are equal (B. VI., P. 21, S. 2); and consequently, the triangular prisms are similar (D. 16). But these triangular prisms are to each other as the cubes of their homologous edges, and being like parts of the polygonal prisms, their sums, that is, the polygonal prisms, are to each other as the cubes of their homologous edges.

PROPOSITION XX. THEOREM.

Two similar pyramids are to each other as the cubes of their homologous edges.

For, since the pyramids are similar, the homologous polyedral angles at the vertices are equal (p. 16). Hence, the polyedral angles at the vertices may be made to coincide, or the two pyramids may be so placed as to have the polyedral angle S common.

In that position the bases ABCDE, abcde, are parallel; for, the homologous faces being similar, the angle Sab is equal to SAB, and Sbc to SBC; hence, the plane ABC, is parallel to the plane abc (B. VI., P. 13). This being proved, let SO be drawn from the vertex S, perpendicular to the plane ABC, and let o, be the point where this perpendicular pierces the plane abc: from what has already been



shown, we have (P. 3),

SO: So:: SA: Sa:: AB . ab;

and consequently, -

 $\frac{1}{3}SO : \frac{1}{3}So :: AB : ab.$

But the bases ABCDE, abcde, being similar figures, we have (B. IV., P. 27),

 $ABCDE : abcde :: \overline{AB}^2 : \overline{ab}^2;$

multiply the corresponding terms of these two proportions, there results,

 $ABCDE \times \frac{1}{3}SO : abcde \times \frac{1}{3}So :: \overline{AB}^3 : a\overline{b}^3.$

Now, $ABCDE \times \frac{1}{3}SO$ measures the solidity of the pyramid S-ABCDE, and $abcde \times \frac{1}{3}So$ measures that of the pyramid S-abcde (P. 17); hence, two similar pyramids are to each other as the cubes of their homologous edges.

GENERAL SCHOLIUMS.

1. The chief propositions of this Book relating to the solidity of polyedrons, may be expressed in algebraical terms, and so recapitulated in the briefest manner possible.

2. Let B represent the base of a prism; H its altitude:

then,

solidity of prism= $B \times H$.

3. Let B represent the base of a pyramid; H its altitude: then,

solidity of pyramid= $B \times \frac{1}{3}H$.

4. Let H represent the altitude of the frustum of a pyramid, having the parallel bases A and B; $\sqrt{A \times B}$ is the mean proportional between those bases; then

solidity of frustum= $\frac{1}{3}H(A+B+\sqrt{A\times B}.)$

5. In fine, let P and p represent the solidities of two similar prisms or pyramids; A and a, two homologous edges: then,

 $P : p :: A^3 : a^3.$

BOOK VIII.

THE THREE ROUND BODIES.

DEFINITIONS.

1. A CYLINDER is a solid which may be generated by the revolution of a rectangle ABCD, turning about the immovable side AB.

In this movement, the sides AD, BC, continuing always perpendicular to AB, describe the equal circles DHP, CGQ, which are called the bases of the cylinder; the side CD, describing, at the same time, the convex surface.

The immovable line AB is called

the axis of the cylinder.

Every section MNKL, made in the cylinder, by a plane, at right angles to the axis, is a circle equal to either of the bases. For, whilst the rectangle ABCD turns about AB, the line KI, perpendicular to AB, describes a circle, equal to the base, and this circle is nothing else than the section made by a plane, perpendicular to the axis at the point I.

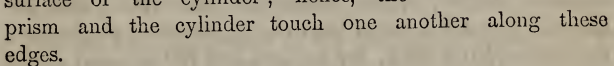
Every section QPHG, made by a plane passing through the axis, is a rectangle double the generating rectangle

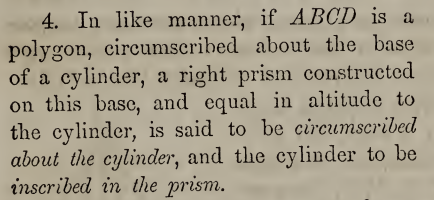
ABCD.

2. Similar Cylinders are those whose axes are proportional to the radii of their bases: hence, they are generated by similar rectangles (B. IV., D. 1).

3. If, in the circle ABCDE, which forms the base of a cylinder, a polygon ABCDE be inscribed, and a right prism, constructed on this base, and equal in altitude to the cylinder; then, the prism is said to be inscribed in the cylinder, and the cylinder to be circumscribed about the prism.

The edges AF, BG, CH, &c., of the prism, being perpendicular to the plane of the base, are contained in the convex surface of the cylinder; hence, the





Let M, N, &c., be the points of contact in the sides AB, BC, &c.; and through the points M, N, &c., let MX, NY, &c., be drawn perpendicular to the

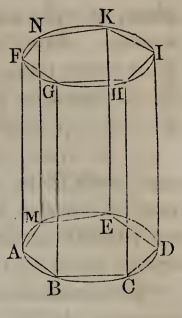
plane of the base: these perpendiculars will then lie both in the surface of the cylinder, and in that of the circumscribed prism; hence, they will be their lines of contact.

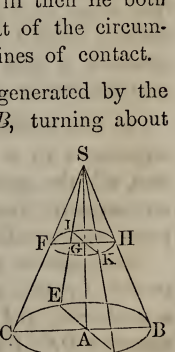
5. A CONE is a solid which may be generated by the revolution of a right-angled triangle SAB, turning about the immovable side SA.

In this movement, the side AB describes a circle BDCE, called the base of the cone; the hypothenuse SB describes the convex surface of the cone.

The point S is called the vertex of the cone, SA the axis, or the altitude, and SB the slant height.

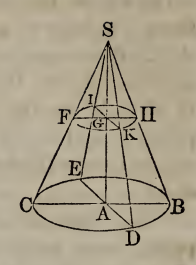
Every section HKFI, made by a





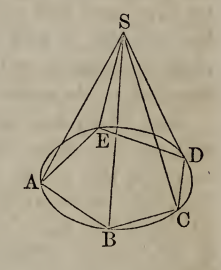
plane, at right angles to the axis, is a circle. Every section *EDS*, made by a plane passing through the axis, is an isosceles triangle, double the generating triangle *SAB*.

6. If, from the cone S-CDB, the cone S-FKH be cut off by a plane parallel to the base, the remaining solid CFHB is called a truncated cone, or the frustum of a cone.



The frustum may be generated by the revolution of the trapezoid ABHG, turning about the side AG. The immovable line AG is called the axis, or altitude of the frustum, the circles BDC, HFK, are its bases, and BH its slant height.

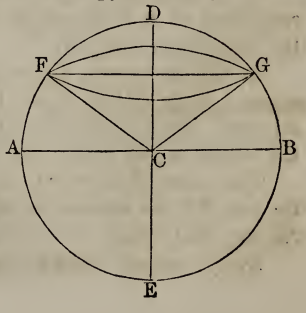
- 7. Similar Cones are those whose axes are proportional to the radii of their bases: hence, they are generated by similar right-angled triangles (B. IV., D. 1).
- 8. If, in the circle ABCDE, which forms the base of a cone, any polygon ABCDE is inscribed, and from the vertices A, B, C, D, E, lines are drawn to S, the vertex of the cone, these lines may be regarded as the edges of a pyramid whose base is the polygon ABCDE and vertex S. The edges of this pyramid are in the convex surface of the cone, and the



pyramid is said to be *inscribed* in the cone. The cone is also said to be *circumscribed* about the pyramid.

9. The SPHERE is a solid terminated by a curved surface, all the points of which are equally distant from a point within, called the centre.

The sphere may be generated by the revolution of a semicircle DAE, about its diameter DE: for, the surface described in this movement,



by the semicircumference DAE, will have all its points equally distant from its centre C.

- 10. Whilst the semicircle DAE, revolving round its diameter DE, describes the sphere, any circular sector, as DCF, or FCA, describes a solid, called a spherical sector.
- 11. The radius of a sphere is a straight line drawn from the centre to any point of the surface; the diameter or axis is a line passing through the centre, and terminated, on both sides, by the surface.

All the radii of a sphere are equal; all the diameters

are equal, and each is double the radius.

- 12. It will be shown (p. 7,) that every section of a sphere, made by a plane, is a circle: this granted, a great circle is a section which passes through the centre; a small circle, is one which does not pass through the centre.
- 13. A plane is tangent to a sphere, when it has but one point in common with the surface.
- 14. A zone is the portion of the surface of the sphere included between two parallel circles, which form its bases. If the plane of one of these circles becomes tangent to the sphere, the zone will have only a single base.
- 15. A spherical segment is the portion of the solid sphere, included between two parallel circles which form its bases. If the plane of one of these circles becomes tangent to the sphere, the segment will have only a single base.
- 16. The altitude of a zone, or of a segment, is the distance between the planes of the two parallel circles, which form the bases of the zone or segment.
- 17. The Cylinder, the Cone, and the Sphere, are the three round bodies treated of in the Elements of Geometry.

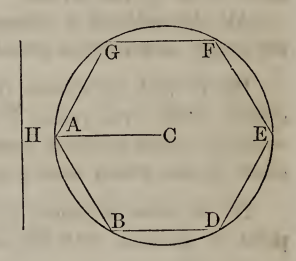
PROPOSITION I. THEOREM.

The convex surface of a cylinder is equal to the circumference of its base multiplied by its altitude.

Let CA be the radius of the base of a cylinder, and II its altitude; denote the circumference whose radius is CA by circ. CA: then will the convex surface of the cylin-

der be equal to circ. $CA \times H$.

Inscribe in the base of the cylinder any regular polygon, BDEFGA, and construct on this polygon a right prism having its altitude equal to H, the altitude of the cylinder: this prism will be inscribed in the cylinder. The convex surface of the prism is equal to the perimeter of



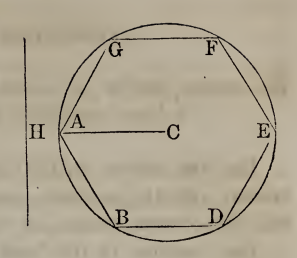
the polygon, multiplied by the altitude H (B. VII., P. 1). Let now the arcs which are subtended by the sides of the polygon be continually bisected, and the number of sides of the polygon continually doubled: the limit of the perimeter of the polygon is circ. CA (B. 5, P. 12, S. 2), and the limit of the convex surface of the prism is the convex surface of the cylinder. But the convex surface of the prism is always equal to the perimeter of its base multiplied by H; hence, the convex surface of the cylinder is equal to the circumference of its base multiplied by its altitude.

PROPOSITION II. THEOREM.

The solidity of a cylinder is equal to the product of its base by its altitude.

Let 'CA be the radius of the base of the cylinder, and H the altitude. Let the circle whose radius is CA be denoted by area CA: then will the solidity of the cylinder be equal to area $CA \times H$.

For, inscribe in the base of the cylinder any regular polygon BDEFGA, and construct on this polygon a right prism having its altitude equal to H, the altitude of the cylinder: this prism will be inscribed in the cylinder. The solidity of this prism will be equal to the area of the poly-



gon multiplied by the altitude H (B. VII., P. 14).

Let now the number of sides of the polygon be continually increased, as before described; the solidity of each new prism will still be equal to its base multiplied by its altitude: the limit of the polygon is the area CA, and the limit of the prisms, the circumscribed cylinder. But the solidity of each new prism is equal to the base multiplied by the altitude: therefore, the solidity of the cylinder is equal to the product of its base by its altitude.

Cor. 1. Cylinders of equal altitudes are to each other as their bases; and cylinders of equal bases are to each other as their altitudes.

Cor. 2. Similar cylinders are to each other as the cubes of their altitudes, or as the cubes of the radii of their bases. For, the bases are as the squares of their radii (B. v., P. 13); and the cylinders being similar, the radii of their bases are to each other as their altitudes (D. 2); hence, the bases are as the squares of the altitudes; therefore, the bases multiplied by the altitudes, or the cylinders themselves, are as the cubes of the altitudes.

Scholium. Let R denote the radius of a cylinder's base and H the altitude; then we shall have,

surface of base= $\pi \times R^2$, convex surface= $2\pi \times R \times H$, solidity= $\pi \times R \times H$.

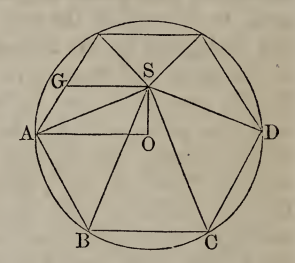
PROPOSITION III. THEOREM.

The convex surface of a cone is equal to the circumference of its base, multiplied by half the slant height.

Let the circle ABCD be the base of a cone, S the vertex, SO the altitude, and SA the slant height: then will the convex surface be equal to $circ.\ OA \times \frac{1}{2}SA$.

For, inscribe in the base of the cone any regular polygon ABCD, and on this polygon as a base conceive a right pyramid to be constructed, having S for its vertex: this pyramid will be inscribed in the cone.

From S, draw SG perpendicular to one of the sides



of the polygon. The convex surface of the inscribed pyramid is equal to the perimeter of the polygon which forms its base, multiplied by half the slant height SG (B. VII., P. 4). Let now the number of sides of the inscribed polygon be continually increased, as before described: the limit of the perimeters of the polygons is circ. OA; the limit of the slant height of the pyramids is the slant height of the cone, and the limit of their surfaces, is the convex surface of the circumscribed cone. But the convex surface of each new pyramid is equal to the perimeter of the base multiplied by half the slant height (B. VII., P. 4); hence, the convex surface of the cone is equal to the circumference of its base multiplied by half its slant height.

Scholium. Let L denote the slant height, and R the radius of the base: then,

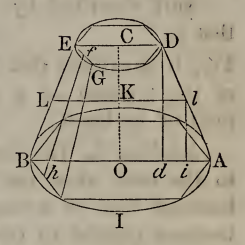
convex surface= $2\pi \times R \times \frac{1}{2}L = \pi \times R \times L$.

PROPOSITION IV. THEOREM.

The convex surface of the frustum of a cone is equal to its slant height, multiplied by half the sum of the circumferences of its bases.

Let BIA-DE be a frustum of a cone: then will, convex surface= $AD \times \frac{1}{2}$ (circ. OA + circ. CD.)

For, inscribe in the bases of the frustum two regular polygons of the same number of sides, and having their sides parallel, each to each. The lines joining the vertices of the corresponding angles may be regarded as the edges of the frustum of a right pyramid inscribed in the



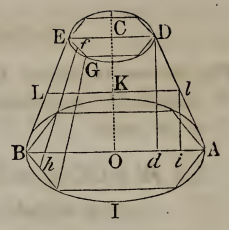
frustum of the cone. The convex surface of the frustum of the pyramid is equal to half the sum of the perimeters of its bases multiplied by the slant height fh (B. VII., P. 4, C.) Let the number of sides of the inscribed polygons be continually increased as before described: the limits of the perimeters of the polygons are circ. OA and circ. CD; the limit of the slant height is the slant height of the frustum, and the limit of the convex surface of the frustum of a cone is equal to its slant height multiplied by half the sum of the circumferences of its bases.

Cor. Through l, the middle point of AD, draw lKL parallel to AB, also li, Dd, parallel to CO. Then, since Al, lD, are equal, Ai, id, are also equal (B. IV., P. 15, C. 2): hence, Kl is equal to $\frac{1}{2}(OA+CD)$. But since the circumferences of circles are to each other as their radii (B. V., P. 13),

circ. $Kl = \frac{1}{2}(circ. OA + circ. CD)$;

therefore, the convex surface of the frustum of a cone is equal to its slant height multiplied by the circumference of a section at equal distances from the two bases.

Scholium 1. If from the middle point l and the two extremities A and D, of a line AD, lying wholly on one side of the line OC, the perpendiculars DC, lK, and AO, be drawn, and then the line AD be revolved around OC, we shall have



surf. described by $AD = AD \times \frac{1}{2}(circ. OA + circ. CD)$; that is, $=AD \times circ. Kl.$

For, it is evident that the surface described by AD is that of the frustum of a cone, having OA and CD for the radii of its bases.

Scholium 2. The measure found above applies equally to the case when the point D falls at C, and the surface becomes that of a cone; and to the case in which AD becomes parallel to OC, and the surface becomes that of a cylinder. In the first case, OD is nothing: in the second, it is equal to OA.

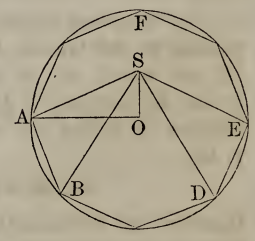
PROPOSITION V. THEOREM.

The solidity of a cone is equal to its base multiplied by a third of its altitude.

Let SO be the altitude of a cone, OA the radius of its base, and let the area of the base be designated by area OA; then will,

solidity=area $OA \times \frac{1}{3}SO$.

Inscribe in the base of the cone any regular polygon ABDEF, and join the vertices A, B, C, &c., with the vertex S of the cone: then will there be inscribed in the cone a right pyramid having the same vertex as the cone, and having for its base the polygon ABDEF. The solidity of this



pyramid will be equal to its base multiplied by one third of its altitude (B. VII., P. 17).

Let the arcs be bisected and the number of sides of the polygon be continually increased: the limit of the polygons will be the area OA, and the limit of the pyramids will be the cone whose vertex is S: hence, the solidity of the cone is equal to its base multiplied by a third of its altitude.

- Cor. 1. A cone is the third of a cylinder having the same base and the same altitude; whence it follows,
- 1. That cones of equal altitudes are to each other as their bases;
- 2. That cones of equal bases are to each other as their altitudes;
- 3. That similar cones are as the cubes of the diameters of their bases, or as the cubes of their altitudes.
- Cor. 2. The solidity of a cone is equivalent to the solidity of a pyramid having an equivalent base and the same altitude.

Scholium. Let R be the radius of a cone's base, H its altitude; then,

solidity= $\frac{1}{3}\pi \times R^2 \times H$.

PROPOSITION VI. THEOREM.

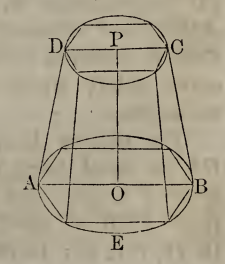
The solidity of the frustum of a cone is equivalent to the sum of the solidities of three cones whose common altitude is the altitude of the frustum, and whose bases are, the lower base of the frustum, the upper base of the frustum, and a mean proportional between them.

Let AEB-CD be the frustum of a cone, and OP its

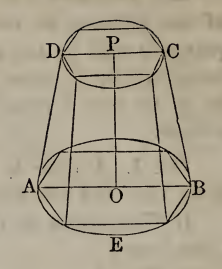
altitude; then will its solidity be equivalent to

$$\frac{1}{3}\pi \times OP \times (\overline{OB}^2 + \overline{PC}^2 + OB \times PC).$$

For, inscribe in the lower and upper bases two regular polygons having the same number of sides, and having their sides parallel, each to each. Join the vertices of the corresponding angles, and there



will then be inscribed in the frustum of the cone, the frustum of a regular pyramid. The solidity of the frustum of this pyramid will be equivalent to three pyramids having the common altitude of the frustum, and for bases, the lower base of the frustum, the upper base of the frustum, and a mean proportional between them (B. VII., P. 18).



Let the number of sides of the inscribed polygons be continually doubled by the methods before described: the limits of the polygons will be, area OB and area PC; and the limit of the frustums of the pyramids will be the frustum of the cone: the expression for the solidity will then become:

of the first pyramid, $\frac{1}{3}OP \times \overline{OB}^2 \times \pi$, of the second $\frac{1}{3}OP \times \overline{PC}^2 \times \pi$, of the third, $\frac{1}{3}OP \times OB \times PC \times \pi$.

hence, the solidity of the frustum of the cone is equivalent to $\frac{1}{3}\pi \times OP \times (\overline{OB}^2 + \overline{PC}^2 + OB \times PC)$

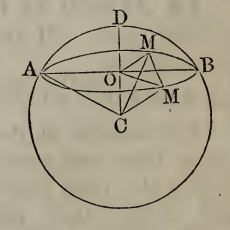
PROPOSITION VII. THEOREM.

Every section of a sphere, made by a plane, is a circle.

Let AMB be any section made by a plane, in the sphere whose centre is C: then will it be a circle.

For, from the point C, draw CO perpendicular to the plane AMB; and different lines CM, CM, to different points of the curve AMB, which terminates the section.

The oblique lines CM, CM, CA, are equal, being radii of the sphere; hence, they pierce the



sphere; hence, they pierce the plane AMB at equal distances from the perpendicular CO (B. VI., P. 5, C.); therefore, all the lines OM, OM, OB, are

equal; consequently, the section AMB is a circle, whose centre is O.

- Cor. 1. If the section pass through the centre of the sphere, its radius will be the radius of the sphere; hence, all great circles are equal.
- Cor. 2. Two great circles always bisect each other; for their common intersection, passing through the centre, is a diameter.
- Cor. 3. Every great circle divides the sphere and its surface into two equal parts: for, if the two parts were separated and afterwards placed on the common base, with their convexities turned the same way, the two surfaces would exactly coincide, no point of the one being nearer the centre than any point of the other.
- Cor. 4. The centre of a small circle, and that of the sphere, are in the same straight line, perpendicular to the plane of the small circle.
- Cor. 5. The radius of any small circle is less than the radius of the sphere; and the further its centre is removed from the centre of the sphere, the less is its radius: for, the greater CO is, the less is the chord AB, the diameter of the small circle AMB.
- Cor. 6. An arc of a great circle may always be made to pass through any two given points of the surface of the sphere: for, the two given points, and the centre of the sphere make three points, which determine the position of a plane. But if the two given points were at the extremities of a diameter, these two points and the centre would then lie in one straight line, and an infinite number of great circles might be made to pass through the two given points.
- Cor. 7. The distance between any two points on the surface of a sphere is less when measured on the arc of a great circle than when measured on the arc of a small circle.

For, let A and B be any two points on the surface of a sphere, let ADB be the arc of a great circle, and AMB

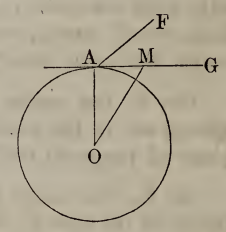
the arc of a small circle passing through them, and AB the common chord. Then, since the radius CA is greater than the radius OA, the arc ADB is less than the arc AMB (B. V., P. 17).

PROPOSITION VIII. THEOREM.

Every plane perpendicular to a radius at its extremity is tangent to the sphere.

Let FAG be a plane perpendicular to the radius OA, at its extremity A: then will it be tangent to the sphere.

For, assuming any other point M in this plane, draw OA, OM: then the angle OAM is a right angle, and hence, the distance OM is greater than OA: therefore, the point M lies without the sphere; hence, the plane FAG, can have no point but A common to it and the surface of the sphere; consequently it is a tangent plane.



consequently, it is a tangent plane (D. 13).

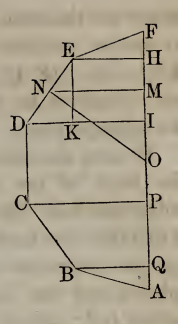
Scholium. In the same way it may be shown, that two spheres are tangent the one to the other, when the distance between their centres is equal to the sum or the difference of their radii; in which case, the centres and the point of contact lie in the same straight line.

PROPOSITION IX. LEMMA.

If a regular semi-polygon be revolved about a line passing through the centre and the vertices of two opposite angles, the surface described by its perimeter will be equal to the axis multiplied by the circumference of the inscribed circle.

Let the regular semi-polygon ABCDEF, be revolved about the line AF as an axis: then will the surface described by its perimeter be equal to AF multiplied by the circumference of the inscribed circle.

For, from E and D, the extremities of one of the equal sides, let fall the perpendiculars EH, DI, on the axis AF; and from the centre O, draw ON perpendicular to the side DE: ON will be the radius of the inscribed circle (B. V., P. 2). Now, the surface described in the revolution, by any one side of the regular polygon, as DE, has been shown to be equal to $DE \times circ.$ NM (P. 4, s. 1). But since the triangles EDK, ONM, are similar (B. IV., P. 21),



ED: EK or HI:: ON: NM:: circ. ON: circ. NM; $ED \times circ.\ NM = HI \times circ.\ ON;$ hence,

and since the like may be shown for each of the other sides, it is plain that the surface described by the entire perimeter is equal to.

 $(FH + HI + IP + PQ + QA) \times circ. ON = AF \times circ. ON.$

Cor. The surface described by any portion of the perimeter, as EDC, is equal to the distance between the two perpendiculars let fall from its extremities on the axis, multiplied by the circumference of the inscribed circle.

For, the surface described by DE is equal to $HI \times circ$. ON, and the surface described by DC is equal to $IP \times circ$. ON: hence, the surface described by ED+DC, is equal to $(HI+IP)\times circ.$ ON, or equal to $HP\times circ.$ ON.

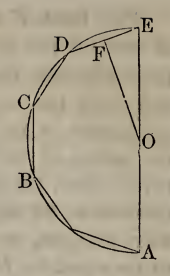
PROPOSITION X. THEOREM.

The surface of a sphere is equal to the product of its diameter by the circumference of a great circle.

Let ABCDE be a semicircle. Inscribe in it a regular semi-polygon, and from the centre O draw OF perpendicular to one of the sides.

Let the semicircle and the semi-polygon be revolved about the common axis AE: the semicircumference ABCDEwill describe the surface of a sphere (D. 9); and the perimeter of the semi-polygon will describe a surface which has for its measure $AE \times circ$. OF (P. 9), and this will be true whatever be the number of sides of the semi-polygon.

If now, the arcs be continually bisected, the limit of the perimeters of the semi-polygons will be the semicircumference ABCDE; the limit of the area described by the perimeter will be surface of the



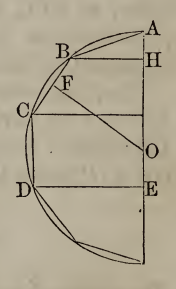
sphere, and the limit of the perpendicular OF will be the radius OE: hence, the surface of the sphere is equal to $AE \times circ. OE$.

Cor 1. Since the area of a great circle is equal to the product of its circumference by half the radius, or one-fourth of the diameter (B. V., P. 15), it follows that the surface of a sphere is equal to four of its great circles: that is, equal to $4\pi \times \overline{OA}^2$ (B. V., P. 16).

Cor. 2. The surface of a zone is equal to its altitude multiplied by the circumference of a great circle.

For, the surface described by any portion of the perimeter of the inscribed polygon, as BC+CD, is equal to $EH\times circ.$ OF (P. 9, c.): and when we pass to the limit, we have the surface of the zone equal to $EH\times circ.$ OA.

Cor. 3. When the zone has but one base, as the zone described by the arc ABCD, its surface will still be equal to the altitude AE multiplied by the circumference of a great circle.



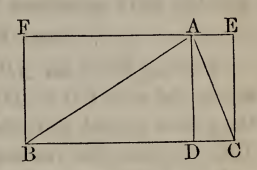
Cor. 4. Two zones, taken in the same sphere or in equal spheres, are to each other as their altitudes; and any zone is to the surface of the sphere as the altitude of the zone is to the diameter of the sphere.

PROPOSITION XI. LEMMA.

If a triangle and a rectangle, having the same base and the same altitude, turn together about the common base, the solid generated by the triangle is a third of the cylinder generated by the rectangle.

Let BAC be a triangle, BFEC a rectangle, having the common base BC, about which they are to be revolved.

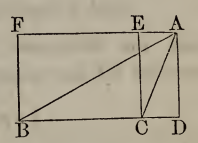
On the axis, let fall the perpendicular AD: then, the cone generated by the triangle BAD is a third part of the cylinder generated by the rectangle BFAD (P. v., c. 1): also, the cone generated by the triangle DAC is a third



part of the cylinder generated by the rectangle DAEC: hence, the sum of the two cones, or the solid generated by BAC, is a third part of the sum of the cylinders generated by the two rectangles, or a third part of the cylinder

generated by the rectangle BFEC.

If the perpendicular AD falls without the triangle; the solid generated by CBA is, in that case, the difference of the two cones generated by BAD and



CAD; but at the same time, the cylinder generated by BFEC, is the difference of the two cylinders generated by BFAD and CEAD. Hence, the solid, generated by the revolution of the triangle, is still a third part of the cylinder generated by the revolution of the rectangle having the same base and the same altitude.

Scholium. The circle of which AD is the radius, has for its measure $\pi \times A\overline{D}^2$; hence, $\pi \times A\overline{D}^2 \times BC$ measures the cylinder generated by BFEC, and $\frac{1}{3}\pi \times A\overline{D}^2 \times BC$ measures the solid generated by the triangle BAC.

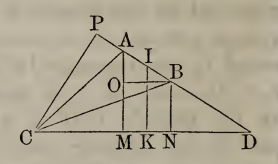
PROPOSITION XII. LEMMA.

If a triangle be revolved about any line drawn through its vertex in the same plane, the solid generated will have for its measure, the area of the triangle multiplied by two-thirds of the circumference traced by the middle point of the base.

Let CAB be a triangle, I the middle point of the case, and CD the line about which it is to be revolved: then will the solid generated be measured by

area
$$CAB \times \frac{2}{3}$$
 circ. IK.

Prolong the base AB till it meets the axis CD in D; from the points A and B, draw AM, BN, perpendicular to the axis, and draw CP perpendicular to DA produced.



The scholium to the last proposition gives the following measures:

solid generated by
$$CAD = \frac{1}{3}\pi \times \overline{AM}^2 \times CD$$
, solid generated by $CBD = \frac{1}{3}\pi \times \overline{BN}^2 \times CD$:

hence, the difference of these solids, which is the solid generated by the triangle CAB, has for its measure

$$\frac{1}{3}\pi\times(\overline{AM}^2-\overline{BN}^2)\times CD.$$

To this expression another form may be given. From I, the middle point of AB, draw IK perpendicular to CD; and through B, draw BO parallel to CD. We shall then have (B. IV., P. 7, S.),

$$AM+BN=2IK$$
, and $AM-BN=AO$;

hence,
$$(AM+BN)\times (AM-BN)=\overline{AM}^2-\overline{BN}^2=2IK\times AO$$
:

hence, the measure of the solid is also equal to

$$\frac{2}{3}\pi \times IK \times AO \times CD$$
.

But CP being perpendicular to AB produced, the triangles AOB and CPD are similar; hence,

and,

$$AO \times CD = CP \times AB$$
.

But $CP \times AB$ is double the area of the triangle CAB; therefore,

 $AO \times CD = 2CAB$:

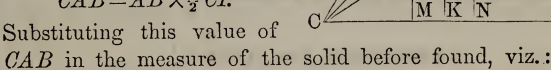
hence, the solid generated by the triangle CAB is measured by

 $\frac{4}{3}\pi \times CAB \times IK = CAB \times \frac{4}{3}\pi \times IK$;

and since $2\pi \times IK = circ. IK$, we have, solid = $CAB \times \frac{2}{3}$ circ. IK.

Cor. If the triangle is isosceles, the perpendicular CP will pass through I, the middle point of the base; and we shall have

 $CAB = AB \times \frac{1}{2} CI$.



solid=
$$CAB \times \frac{4}{3} \pi \times IK$$
, gives, solid= $\frac{2}{3} \pi \times AB \times IK \times CI$.

But the triangles AOB, CKI, are similar (B. IV., P. 21);

AB : BO or MN :: CI : IK,hence,

 $AB \times IK = MN \times CI$. which gives,

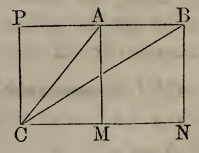
Substituting for $AB \times IK$, we have,

solid=
$$\frac{2}{3}\pi \overline{CI}^2 \times MN$$
:

that is, the solid generated by the revolution of an isosceles triangle about any line drawn through its vertex, is measured by two-thirds of # into the square of the perpendicular let fall on the base, into the distance between the two perpendiculars let fall from the extremities of the base on the axis.

Scholium. The demonstration appears to involve the supposition that AB prolonged will meet the axis: but the results are equally true if AB is parallel to the axis.

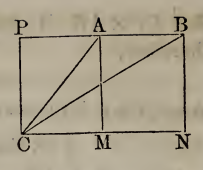
Thus, the cylinder generated by MNBA is measured by $\pi \times \overline{AM}^2 \times MN$: the cone generated by CAM is measured by $\frac{1}{3}\pi \times \overline{AM}^2 \times CM$; and the cone generated by CBN is measured by $\frac{1}{3}\pi \times A\overline{M}^2 \times CN$.



Add the first two solids, and from the sum subtract the third: we shall then have

solid by
$$CAB = \pi \times \overline{AM}^2 \times (MN + \frac{1}{3}CM - \frac{1}{3}CN)$$

$$= \pi \times \overline{AM}^2 \times (\frac{1}{3}MN + \frac{1}{3}CM - \frac{1}{3}CN + \frac{2}{3}MN);$$



and since $\frac{1}{3}MN + \frac{1}{3}CM = \frac{1}{3}CN$, we have solid by $CAB = \pi \times \overline{AM}^2 \times \frac{2}{3}MN$.

But AM = CP and MN = AB; hence,

solid by $CAB = AB \times CP \times \frac{2}{3}\pi \times CP = CAB \times \frac{2}{3}$ circ. CP. But the circumference traced by P is equal to the circumference traced by the middle point of the base: hence, the result agrees with the general enunciation.

PROPOSITION XIII. LEMMA.

If a regular semi-polygon be revolved about a line passing through its centre and the vertices of two opposite angles, the solid generated will be measured by two-thirds the area of the inscribed circle multiplied by the axis.

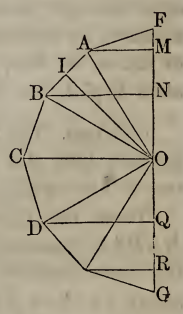
Let GDBF be a regular semi-polygon and OI the radius of the inscribed circle: then, if this semi-polygon be revolved about GF, the solid generated will have for its measure,

 $\frac{2}{3}$ area $OI \times GF$.

For, since the polygon is regular, the triangles, OFA, OAB, OBC, &c., are isosceles and equal; then, all the perpendiculars let fall from O on their bases, will be equal to OI, the radius of the inscribed circle.

Now, we have the following measures for the solids generated by these triangles (P. 12, C.): viz.,

OFA is measured by $\frac{2}{3}\pi \times \overline{OI}^2 \times FM$, OAB " " $\frac{2}{3}\pi \times \overline{OI}^2 \times MN$, OBC " " $\frac{2}{3}\pi \times \overline{OI}^2 \times ON$, &c.;



hence, the entire solid generated by the semi-polygon is measured by

$$\frac{2}{3}\pi \times \overline{OI}^2(FM + MN + NO + OQ + QR + RG)$$
: that is, by $\frac{2}{3}\pi \times \overline{OI}^2 \times GF$.

But,
$$\pi \times \overline{OI}^2 = area \cdot OI$$
 (B. v., P. 16): hence, solidity $= \frac{2}{3} area \cdot OI \times GF$.

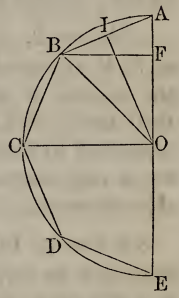
PROPOSITION XIV. THEOREM.

The solidity of a sphere is equal to its surface multiplied by a third of its radius.

Let O be the centre of a sphere and OA its radius: then its solidity is equal to its surface into one-third of OA.

For, inscribe in the semi-circle ABCDE a regular semi-polygon, having any number of sides, and let OI be the radius of the circle inscribed in the polygon.

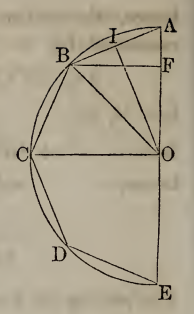
If the semicircle and semi-polygon be revolved about EA, the semicircle will generate a sphere, and the semipolygon a solid which has for its measure $\frac{2}{3}\pi \overline{OI}^2 \times EA$ (P. 13); and this is true whatever be the number of sides



of the semi-polygon. But if the number of sides of the polygon be continually doubled, the limit of the solids generated by the polygons will be the sphere; and when we pass to the limit the expression for the solidity will become $\frac{2}{3}\pi \times \overline{OA}^2 \times EA$, or by substituting 2OA for EA, it becomes $\frac{4}{3}\pi \times \overline{OA}^2 \times OA$, which is also equal to $4\pi \times \overline{OA}^2 \times$ $\frac{1}{3}$ OA. But $4\pi \times \overline{OA}^2$ is equal to the surface of the sphere (P. x., c. 1): hence, the solidity of a sphere is equal to its surface multiplied by a third of its radius.

Scholium 1. The solidity of every spherical sector is equal to the zone which forms its base, multiplied by a third of the radius.

For, the solid described by any portion of the regular polygon, as the isosceles triangle OAB, is measured by $\frac{2}{3}\pi \overline{OI}^2 \times AF$ (P. 12, c.); and when we pass to the limit which is the spherical sector, the expression for this measure becomes $\frac{2}{3}\pi \times \overline{AO}^2 \times AF$, which is equal to $2\pi \times AO \times AF \times \frac{1}{3}AO$. But $2\pi \times AO$ is the circumference of a great circle of the sphere (B. v., P. 16), which being multiplied by AF gives the surface



of the zone which forms the base of the sector (P. X., c. 2); and the proof is equally applicable to the spherical sector described by the circular sector BOC: hence, the solidity of the spherical sector is equal to the zone which forms its base, multiplied by a third of the radius.

Scholium 2. Since the surface of a sphere whose radius is R, is expressed by $4\pi \times R^2$ (P. X., c. 1), it follows that the surfaces of spheres are to each other as the squares of their radii; and since their solidities are as their surfaces multiplied by their radii, it follows that the solidities of spheres are to each other as the cubes of their radii, or as the cubes of their diameters.

Scholium 3. Let R be the radius of a sphere; its surface will be expressed by $4\pi \times R^2$, and its solidity by $4\pi \times R^2 \times \frac{1}{3}R$, or $\frac{4}{3}\pi \times R^3$. If the diameter be denoted by D, we shall have $R = \frac{1}{2}D$, and $R^3 = \frac{1}{8}D^3$: hence, the solidity of the sphere may be expressed by

$$\frac{4}{3}\pi \times \frac{1}{8}D^3 = \frac{1}{6}\pi \times D^3.$$

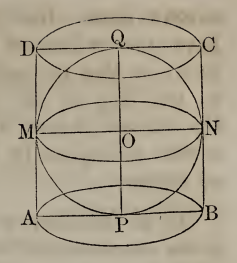
PROPOSITION XV. THEOREM.

The surface of a sphere is to the whole surface of the circumscribed cylinder, including its bases, as 2 is to 3: and the solidities of these two bodies are to each other in the same ratio.

Let MPNQ be a great circle of the sphere; ABCD the

circumscribed square; if the semicircle PMQ and the half square PADQ are at the same time made to revolve about the diameter PQ, the semicircle will generate the sphere, while the half square will generate the cylinder circumscribed about that sphere.

The altitude AD of the cylinder is equal to the diameter PQ; the



base of the cylinder is equal to a great circle, since its diameter AB is equal to MN; hence, the convex surface of the cylinder is equal to the circumference of the great circle multiplied by its diameter (P. 1). This measure is the same as that of the surface of the sphere (P. 10); hence, the surface of the sphere is equal to the convex surface of the circumscribed cylinder.

But the surface of the sphere is equal to four great circles; hence, the convex surface of the cylinder is also equal to four great circles: and adding the two bases, each equal to a great circle, the total surface of the circumscrib ed cylinder is equal to six great circles; hence, the surface of the sphere is to the total surface of the circumscribed cylinder, as 4 is to 6, or as 2 is to 3; which is the first branch of the proposition.

In the next place, since the base of the circumscribed cylinder is equal to a great circle of the sphere, and its altitude to the diameter, the solidity of the cylinder is equal to a great circle multiplied by its diameter (P. 2). But the solidity of the sphere is equal to four great circles multiplied by a third of the radius (P. 14); in other terms, to one great circle multiplied by $\frac{4}{3}$ of the radius, or by $\frac{2}{3}$ of the diameter; hence, the sphere is to the circumscribed cylinder as 2 to 3, and consequently, the solidities of these two bodies are as their surfaces.

Scholium 1. Conceive a polyedron, all of whose faces touch the sphere; this polyedron may be considered as composed of pyramids, each pyramid having for its vertex the centre of the sphere, and for its base one of the poly-

edron's faces. Now, it is evident that all these pyramids have the radius of the sphere for their common altitude: so that the solidity of each pyramid will be equal to one face of the polyedron multiplied by a third of the radius: hence, the whole polyedron is equal to its surface multiplied by a third of the radius of the inscribed sphere.

It is therefore manifest, that the solidities of polyedrons circumscribed about the sphere, are to each other as their surfaces. Thus, the property, which we have shown to be true with regard to the circumscribed cylinder, is also true with regard to an infinite number of other solids.

We might likewise have observed, that the surfaces of polygons, circumscribed about a circle, are to each other as their perimeters.

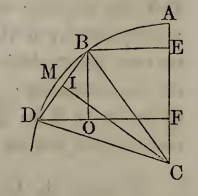
PROPOSITION XVI. THEOREM.

If a circular segment is revolved about a diameter exterior to it, the solid generated is measured by one-sixth of π into the square of the chord, into the distance between two perpendiculars let fall from the extremities of the arc on the axis.

Let DMB be a circular segment, and AC the axis about which it is revolved.

On the axis, let fall the perpendiculars BE, DF; from the centre C, draw CI perpendicular to the chord BD; also draw the radii CB, CD.

The solid generated by the sector CDMB is measured by $\frac{2}{3}\pi \times \overline{CB}^2 \times EF$ (p. 14, s. 1). The solid generated by the isosceles triangle CDB has for



its measure $\frac{2}{3}\pi \times \overline{CI}^2 \times EF$ (P. 12, C.); hence, the solid generated by the segment *DMB*, is measured by

$$\frac{2}{3}\pi \times EF \times (\overline{CB}^2 - \overline{CI}^2).$$

But in the right-angled triangle CBI, we have (B. IV. P. 8, C.),

$$\overline{CB}^2 - \overline{CI}^2 = \overline{BI}^2 = \frac{1}{4} \overline{BD}^2$$
:

hence, the solid generated by the segment DMB, has for its measure

$$\frac{2}{3}\pi \times EF \times \frac{1}{4}\overline{BD}^2 = \frac{1}{6}\pi \times \overline{BD}^2 \times EF$$
.

Scholium. The solid generated by the segment BMD is to the sphere which has BD for a diameter,

as $\frac{1}{6}\pi \times \overline{BD}^2 \times EF$ is to $\frac{1}{6}\pi \times \overline{BD}^3$, or as EF to BD.

PROPOSITION XVII. THEOREM.

Every segment of a sphere is measured by half the sum of its bases multiplied by its altitude, plus the solidity of a sphere whose diameter is this same altitude.

Let *DMB* be the arc of a circle, and *DF*, *BE*, perpendiculars let fall on the radius *CA*: then, if the area *FDMBE* be revolved about the radius *CA* it will generate a spherical segment. It is required to find the measure of this segment.

The solid generated by the circular segment *DMB* is measured by (P. 16)

$$\frac{1}{6}\pi \times \overline{BD}^2 \times EF$$
:

the frustum of the cone described by the trapezoid FDBE is measured by (P. 6)

$$(\overline{BE}^2 + \overline{DF}^2 + BE \times DF)$$
:

hence, the segment of the sphere, which is the sum of these two solids, is measured by

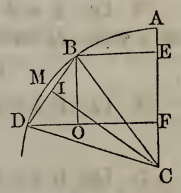
$$\frac{1}{6}\pi \times EF \times (2\overline{BE}^2 + 2\overline{DF}^2 + 2BE \times DF + \overline{BD}^2).$$

But by drawing BO parallel to EF, we have,

$$DO = DF - BE$$
 and $\overline{DO}^2 = \overline{DF}^2 - 2DF \times BE + \overline{BE}^2$;

and,
$$\overline{BD}^2 = \overline{BO}^2 + \overline{DO}^2 = \overline{EF}^2 + \overline{DF}^2 - 2DF \times BE + \overline{BE}^2$$
.

Substituting this value for \overline{BD}^2 in the expression for the solidity of the segment, we have,



 $\frac{1}{6}\pi \times EF \times (2\overline{BE}^2 + 2\overline{DF}^2 + 2BE \times DF + \overline{EF}^2 + \overline{DF}^2 - 2DF \times BE + \overline{BE}^2),$ equal to $\frac{1}{6}\pi \times EF \times (3\overline{BE}^2 + 3\overline{DF}^2 + \overline{EF}^2);$ an expression which may be written in two parts, viz.,

$$EF \times \left(\frac{\pi \times \overline{BE}^2 + \pi \times \overline{DF}^2}{2}\right)$$
 and $\frac{1}{6}\pi \times \overline{EF}^3$;

and these parts correspond with the enunciation.

Cor. If the radius of either base is nothing, the segment becomes a spherical segment with a single base; hence, any spherical segment, with a single base, is equivalent to half the cylinder having the same base and the same altitude, plus the sphere of which this altitude is the diameter.

GENERAL SCHOLIUMS.

1. Let R be the radius of a cylinder's base, H its altitude: the solidity of the cylinder is

$$\pi \times R^2 \times H$$
.

2. Let R be the radius of a cone's base, H its altitude: the solidity of the cone is

$$\pi \times R^2 \times \frac{1}{3} H = \frac{1}{3} \pi \times R^2 \times H.$$

3. Let A and B be the radii of the bases of a frustum of a cone, H its altitude: the solidity of the frustum is

$$\frac{1}{3}\pi \times H \times (A^2 + B^2 + A \times B).$$

- 4. Let R be the radius of a sphere; its solidity is $\frac{4}{3}\pi \times R^3$.
- 5. Let R be the radius of a spherical sector, H the altitude of a zone, which forms its base: the solidity of the sector is

$$\frac{2}{3}\pi \times R^2 \times H$$
.

6. Let P and Q be the two bases of a spherical segment, H its altitude: the solidity of the segment is

$$\frac{P+Q}{2} \times H + \frac{1}{6}\pi \times H^{3}.$$

7. If the spherical segment has but one base, its solidity is $\frac{1}{2}P \times H + \frac{1}{6}\pi \times H^3$.

BOOK IX.

LTSLESS

SPHERICAL GEOMETRY.

DEFINITIONS.

1. A SPHERICAL TRIANGLE is a portion of the surface

of a sphere, bounded by three arcs of great circles.

These arcs are named the sides of the triangle, and each is less than a semicircumference. The angles which the planes of the circles make with each other, are the angles of the triangle.

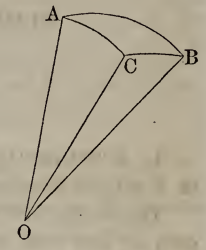
- 2. A spherical triangle takes the name of right-angled, isosceles, equilateral, in the same cases as a rectilineal triangle.
- 3. A SPHERICAL POLYGON is a portion of the surface of a sphere bounded by three or more arcs of great circles.
- 4. A Lune is a portion of the surface of a sphere included between two semi-circles intersecting in a common diameter of the sphere.
- 5. A SPHERICAL WEDGE, or UNGULA, is that portion of a solid sphere, included between two planes passing through the centre, and the lune which forms its base.
- 6. A SPHERICAL PYRAMID is a portion of the solid sphere, included between three or more planes. The base of the pyramid is the spherical polygon intercepted by the same planes. These planes bound a polyedral angle, whose vertex is at the centre of the sphere.
- 7. The Pole of a Circle is a point on the surface of the sphere, equally distant from every point in the circumference.

PROPOSITION I. THEOREM.

In every spherical triangle, any side is less than the sum of the two other sides.

Let O be the centre of the sphere, and ACB a spherical triangle: then will any side be less than the sum of the two other sides.

For, draw the radii OA, OB, OC. Conceive the planes AOB, AOC, COB, to be drawn; these planes bound a polyedral angle whose vertex is at the centre O; and the plane angles AOB, AOC, COB, are measured by AB, AC, BC, the sides of the spherical triangle. But each of the three plane angles which bound a polyedral



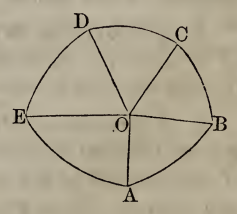
angle is less than the sum of the two other angles (B. VI., P. 19); hence, any side of a spherical triangle is less than the sum of the two other sides.

PROPOSITION II. THEOREM.

The sum of all the sides of any spherical polygon is less than the circumference of a great circle.

Let ABCDE be any spherical polygon, and O the centre of the sphere.

Conceive O to be the vertex of a polyedral angle bounded by the plane angles AOB, BOC, COD, &c. Now, the sum of the plane angles which bound a polyedral angle is less than four right angles (B. VI., P. 20); hence, the sum of the sides of any



spherical polygon is less than the circumference.

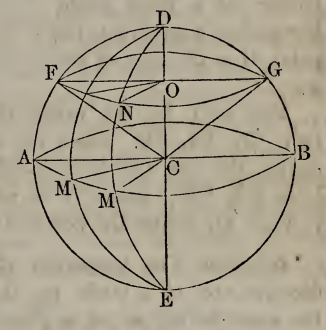
Cor. The sum of the three sides of any spherical triangle is less than the circumference; for, the triangle is a polygon of three sides.

PROPOSITION III. THEOREM.

The poles of a great circle of a sphere are the extremities of that diameter of the sphere which is perpendicular to the circle; and these extremities are also the poles of all small circles parallel to it.

Let ED be perpendicular to the great circle AMB; then will E and D be its poles; and they will also be the poles of every parallel small circle FNG.

For, DC being perpendicular to the plane AMB, is perpendicular to all the straight lines CA, CM, CB, &c., drawn through its foot in this plane (B. VI., D. 1); hence, all the arcs DA, DM, DB, &c., are quarters of the circumference. So likewise are all the arcs EA, EM, EB, &c.; therefore, the points D and E



are each equally distant from all the points of the circumference AMB; hence, they are the poles of that circum-

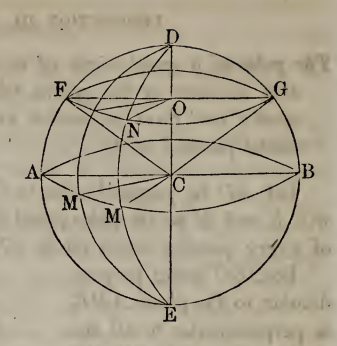
ference (D. 7).

Again, the radius DC, perpendicular to the plane AMB, is perpendicular to the parallel FNG; hence, it passes through O, the centre of the circle FNG (B. VIII., P. 7, C. 4); hence, if the chords DF, DN, DG, be drawn, these oblique lines will cut off equal distances measured from O; hence, they will be equal (B. VI., P. 5). But, the chords being equal, the arcs are equal; hence, the point D is the pole of the small circle FNG; and for like reasons, the point E is the other pole.

Cor. If through the pole D and any point M, in the arc of a great circle AMB, an arc of another great circle MD be drawn, the arc MD is a quarter of the circumference, and is called a quadrant. This quadrant makes a right angle with the arc AM. For, the line DC being perpendicular to the plane AMC, every plane DME, passing through the line DC is

perpendicular to the plane AMC (B VI., P. 16); hence, the angle of these planes, or the angle AMD is a right angle.

Cor. 2. Conversely: If the distance of the point D from each of the points A and M, in the circumference of a great circle, is equal to a quadrant, the point D is the pole of the arc AM.



For, let C be the centre of the sphere, and draw the radii CD, CA, CM. Since the angles ACD, MCD, are right angles, the line CD is perpendicular to the two straight lines CA, CM; hence, it is perpendicular to their plane (B. VI., P. 4): hence, the point D is the pole of the arc AM.

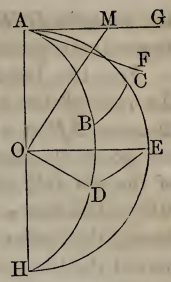
Scholium. The properties of these poles enable us to describe arcs of a circle on the surface of a sphere, with the same facility as on a plane surface. It is evident, for instance, that by turning the arc DF, or any other line extending to the same distance, round the point D, the extremity F will describe the small circle FNG; and by turning the quadrant DFA round the point D, its extremity A will describe the arc of a great circle AMB.

PROPOSITION IV. THEOREM.

The angle formed by two arcs of great circles, is equal to the angle formed by the tangents of these arcs at their point of intersection. The angle is measured by the arc of a great circle described from the vertex as a pole, and limited by the sides, produced if necessary.

Let the angle BAC be formed by the two arcs AB, AC; then will it be equal to the angle FAG formed by the tangents AF, AG, and be measured by the arc DE of a great circle, described about A as a pole.

For, the tangent AF, drawn in the plane of the arc AB, is perpendicular to the radius AO; and the tangent AG, drawn in the plane of the arc AC, is perpendicular to the same radius AO. Hence, the angle FAG is equal to the angle contained by the planes ABDH, ACEH (B. VI., D. 4); which is that of the arcs AB, AC, and is called the angle BAO.

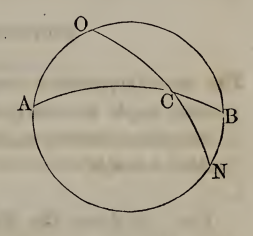


Again, if the arcs AD and AE are both quadrants, the lines OD, OE, are perpendicular to OA, and the angle DOE is equal to the angle of the planes ABDH, ACEH; hence, the arc DE is the measure of the angle contained by these planes, or of the angle CAB.

Cor. 1. The angles of spherical triangles may be compared together, by means of the arcs of great circles described from their vertices as poles and included between their sides: hence, it is easy to make an angle of this kind equal to a given angle.

Cor. 2. Vertical angles, such as ACO and BCN are equal; for either of them is still the angle formed by the two planes ACB, OCN.

It is further evident, that, when two arcs ACB, OCN, intersect, the two adjacent angles ACO, OCB, taken together, are equal to two right angles.



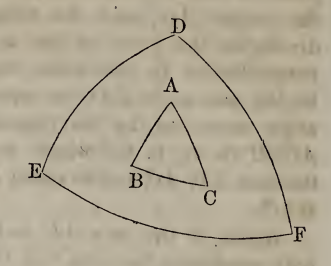
PROPOSITION V. THEOREM.

If from the vertices of the three angles of a spherical triangle, as poles, arcs be described forming a spherical triangle; then, the vertices of the angles of this second triangle, will be respectively poles of the sides of the first.

From the vertices A, B, C, as poles, let the arcs EF, FD, ED, be described, forming on the surface of the sphere,

the triangle DFE; then will the vertices D, E, and F, be respectively poles of the sides BC, AC, AB.

For, the point A being the pole of the arc EF, the distance AE is a quadrant; the point C being the pole of the arc DE, the distance CE is likewise a quadrant: hence, the point E is removed the length of a quadrant from each of the points A and C; hence, it is the



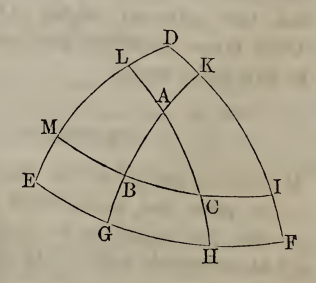
pole of the arc AC (P. 3, c. 2). It may be shown by similar reasoning, that D is the pole of the arc BC, and F that of the arc AB.

Scholium. Hence, the triangle ABC may be described by means of DEF, as DEF is described by means of ABC. Triangles so described, are called polar triangles, or supplemental triangles.

PROPOSITION VI. THEOREM.

The same supposition continuing as in the last Proposition, each angle in one of the triangles, will be measured by a semicircumference, minus the side lying opposite to it in the other triangle.

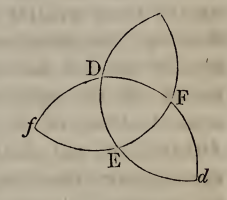
For, produce the sides AB, AC, if necessary, till they meet EF, in G and H. The point A being the pole of the arc GH, the angle A is measured by that arc (P. 4). But, since E is the pole of AH, the arc EH is a quadrant; and since F is the pole of AG, FG is a



quadrant: hence, EH+GF is equal to a semicircumference. But, EH+GF=EF+GH; hence the arc GH, which measures the angle A, is equal to a semicircumference minus the side EF. In like manner, the angle B is measured by $\frac{1}{2}$ circ. -DF: the angle C, by $\frac{1}{2}$ circ. -DE.

This property is reciprocal in the two triangles, since each of them is described in a similar manner by means of the other. Thus the angle D, for example, of the triangle EDF, is measured by the arc MI; but $MI+BC=MC+BI=\frac{1}{2}circ$; hence, the arc MI, the measure of D, is equal to $\frac{1}{2}circ.-BC$: the angle E is measured by $\frac{1}{2}circ.-AC$, and the angle F by $\frac{1}{2}circ.-AB$.

Scholium. It must further be observed, that besides the triangle DEF, three others might be formed by the intersection of the three arcs DE, EF, DF. But the proposition is applicable only to the central triangle, which is distinguished from the other



three by the circumstance, that the two angles A and D lie on the same side of BC, the two B and E on the same side of AC, and the two C and F on the same side of AB.

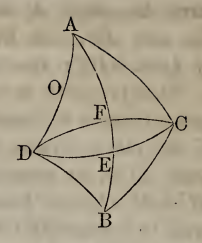
PROPOSITION VII. THEOREM.

If around the vertices of any two angles of a given spherical triangle, as poles, the circumferences of two circles be described which shall pass through the vertex of the third angle of the triangle: if then, through the other point in which these circumferences intersect and the vertices of the first two angles of the triangle, two arcs of great circles be drawn, the triangle thus formed will have all its parts equal to those of the given triangle, each to each.

Let ABC be the given triangle, CED, DFC, the arcs described about A and B as poles; then will the triangles ABC, ADB have all their parts equal each to each.

For, by construction, the side AD=AC, DB=BC, and AB is common; hence, these two triangles have their sides equal, each to each. We are now to show, that the angles opposite these equal sides are also equal, each to each.

If the centre of the sphere is at O, a triedral angle may be conceived as formed at O by the three plane angles AOB, AOC, BOC; likewise another triedral angle may be conceived as formed by the three plane angles AOB, AOD, BOD. And, because the sides of the triangle ABC are equal to



those of the triangle ADB, the plane angles forming the one of these triedral angles, are equal to the plane angles forming the other, each to each: hence, the planes are equally inclined to each other (B. VI., P. 21); and all the angles of the spherical triangle DAB, are respectively equal to those of the triangle CAB, namely, DAB=BAC, DBA=ABC, and ADB=ACB; consequently, the sides and the angles of the triangle ADB, are equal to the sides and the angles of the triangle ACB, each to each.

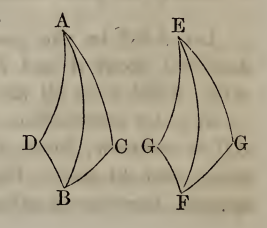
Scholium. The equality of these triangles is not, however, an absolute equality, or one of superposition: for, it would be impossible to apply them to each other, unless they were isosceles. The equality meant here is what we have already named an equality by symmetry (B. VI., 21, S. 3); therefore, we shall call the triangles ACB, ADB, symmetrical triangles.

PROPOSITION VIII. THEOREM.

Two triangles on the same sphere, or on equal spheres, are equal in all their parts, when two sides and the included angle of the one are equal to two sides and the included angle of the other, each to each.

Let ABC, EFG, be two triangles having the side AB=EF, the side AC=EG, and the angle BAC=FEG; then will the two triangles be equal in all their parts.

For, the triangle EFG may be placed on the triangle ABC, or on



ABD symmetrical with ABC, just as two rectilineal triangles are placed upon each other, when they have an equal angle included between equal sides. Hence, all the parts of the triangle EFG are equal to all the parts of the triangle ABC; that is, besides the three parts equal by hypothesis, we have the side BC=FG, the angle ABC=EFG, and the angle ACB=EGF.

PROPOSITION IX. THEOREM.

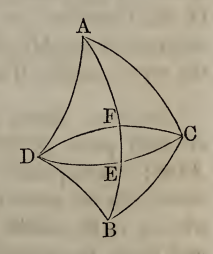
Two triangles on the same sphere or on equal spheres, are equal in all their parts, when two angles and the included side of the one are equal to two angles and the included side of the other, each to each.

For, one of these triangles, or the triangle symmetrical with it, may be placed on the other, as is done in the corresponding case of rectilineal triangles (B. I., P. 6).

PROPOSITION X. THEOREM.

If two triangles on the same sphere, or on equal spheres, have all their sides equal, each to each, their angles will likewise be equal, each to each, the equal angles lying opposite the equal sides.

The truth of this proposition is evident from Prop. VII., where it was shown, that with three given sides AB, AC, BC, only two triangles ACB, ABD, can be constructed, and that these triangles will have all their parts equal each to each. Hence, the two triangles, having all their sides respectively equal, must either be absolutely equal,



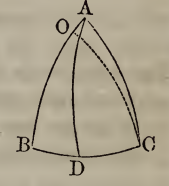
or symmetrically equal; in either of which cases, their corresponding angles are equal, and lie opposite to equal sides.

PROPOSITION XI. THEOREM.

In every isosceles spherical triangle, the angles opposite the equal sides are equal; and conversely, if two angles of a spherical triangle are equal, the triangle is isosceles.

First. Suppose the side AB = AC; we shall have the angle C=B.

For, if the arc AD be drawn from the vertex A to the middle point D of the base, the two triangles ABD, ACD, will have all the sides of the one respectively equal to the corresponding sides of the other, viz., AD common, BD=DC, and AB=AC: hence, by the last proposition



sition, their angles will be equal; therefore, B = C.

Secondly. Suppose the angle B=C; we shall have the side AC=AB.

For, if not, let AB be the greater of the two; take BO=AC, and draw OC. Then, in the two triangles BOC, BAC, the two sides BO, BC, are equal to the two AC, BC; the angle OBC, contained by the first two is equal to ACB contained by the second two. Hence, the two triangles BOC, ACB, have all their other parts equal (P.8); hence, the angle OCB=ABC: but, by hypothesis, the angle ABC=ACB; hence, we have OCB=ACB, which is absurd (A.8); therefore, an absurdity follows if we suppose AB different from AC; hence, the sides AB, AC, opposite to the equal angles B and C, are equal.

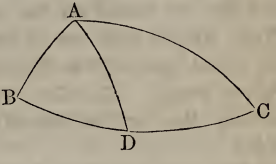
Scholium. Since, the triangles BAD, DAC, are equal in all their parts (P. 10), the angle BAD=DAC, and BDA=ADC: consequently, ADB and ADC, are right angles: hence, the arc drawn from the vertex of an isosceles spherical triangle to the middle of the base, is at right angles to the base and bisects the vertical angle.

PROPOSITION XII. THEOREM.

In any spherical triangle, the greater side is opposite the greater angle; and conversely, the greater angle is opposite the greater side.

Let the angle A be greater than the angle B, then will BC be greater than AC; and conversely, if BC is greater than AC, then will the angle A be greater than B.

First. Suppose the angle A > B; make the angle BAD = B; then we shall have AD = DB (P. 11); but AD + DC is greater than AC; hence, putting DB in place of AD,



we shall have DB + DC > AC, or BC > AC.

Secondly. If we suppose BC > AC, the angle BAC will be greater than ABC. For, if BAC were equal to ABC, we should have BC = AC; if BAC were less than ABC, we should then, as has just been shown, find BC < AC. Either of these conditions is contrary to the supposition: hence, the angle BAC is greater than ABC.

PROPOSITION XIII. THEOREM.

If two triangles on the same sphere, or on equal spheres, are mutually equiangular, they are also mutually equilateral.

Let A and B be the two given triangles; P and Q

their polar triangles.

Since the angles are equal, each to each, in the triangles A and B, the sides are equal each to each, in their polar triangles P and Q (P. 6): but, since the triangles P and Q are mutually equilateral, they must also be mutually equilateral, they must also be mutually equilateral, each to each, in the triangles P and Q, it follows that the sides are equal each to each, in their polar triangles A and B.





Hence, the mutually equiangular triangles A and B are at the same time, mutually equilateral.

Scholium. This proposition is not applicable to rectilineal triangles; in which equality among the angles indicates only proportionality among the sides. Nor is it difficult to account for the difference, in this respect, between spherical and rectilineal triangles. In the proposition now before us, as well as in the preceding ones, which treat of the comparison of triangles, it is expressly required that the arcs be traced on the same sphere, or on equal spheres. Now, similar arcs are to each other as their radii; hence, on equal spheres, two triangles cannot be similar without being equal. Therefore, it is not strange that equality among the angles should produce equality among the sides.

The case would be different, if the triangles were drawn upon unequal spheres; there, the angles being equal, the triangles would be similar, and the homologous sides would be to each other as the radii of their spheres.

PROPOSITION XIV. THEOREM.

The sum of all the angles, in any spherical triangle, is less than six right angles and greater than two.

For, in the first place, every angle of a spherical triangle is less than two right angles: hence, the sum of the three is less than six right angles.

Secondly, the measure of each angle of a spherical triangle is equal to the semicircumference minus the corresponding side of the polar triangle (P. 6); hence, the sum of the three, is measured by the three semicircumferences, minus the sum of the sides of the polar triangle. Now, this latter sum is less than a circumference (P. 2, c.); therefore, taking it away from three semicircumferences, the remainder is greater than one semicircumference, which is the measure of two right angles; hence, the sum of the three angles of a spherical triangle is greater than two right angles.

Cor. 1. The sum of the three angles of a spherical triangle is not constant, like that of the angles of a rectilineal triangle, but varies between two right angles and six, without ever reaching either of these limits. Two given angles therefore do not serve to determine the third.

Cor. 2. A spherical triangle may have two, or even three of its angles right angles; also two, or even three

of its angles obtuse.

Cor. 3. If the triangle ABC is bi-rectangular, in other words, has two right angles B and C, the vertex A is the pole of the base BC; and the sides AB, AC, are quadrants (P. 3, C. 2).

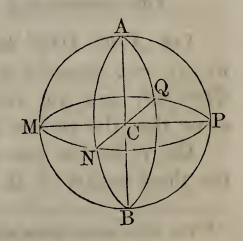
If the angle A is also a right angle, the triangle ABC is tri-rectangular; each of its angles is a right angle, and its sides are quadrants. Two tri-rectangular triangles make half a hemisphere, four make a hemisphere, and eight the entire surface of a sphere.

PROPOSITION XV. THEOREM.

The surface of a lune is to the surface of the sphere, as the angle of the lune, to four right angles; or, as the arc which measures that angle, to the circumference.

Let AMBN be a lune, and NCM the angle included between its two great circles: then will its surface be to the surface of the sphere as the angle NCM to four right angles, or as the arc NM to the circumference of a great circle.

For, suppose the arc MN to be to the circumference MNPQ, as some one integer number to another, as 5 to 48, for example. Divide the circumference MNPQ, into 48 equal parts, MN will contain 5 of them; and if the pole A were joined with the several points of division, by as many quadrants, we should in the



hemisphere AMNPQ, have 48 triangles, all equal, because all the corresponding parts are equal. The whole sphere

would contain 96 of these triangles, and the lune AMBNA, 10 of them; hence, the lune is to the sphere as 10 is to 96, or as 5 to 48; in other words, as the arc MN is to the circumference.

If the arc MN is not commensurable with the circumference, it may still be shown, that the lune is to the sphere as MN to the circumference (B. III., P. 17).

Cor. 1. Two lunes on the same or on equal spheres, are to each other as their respective angles.

Cor. 2. It was shown above, that the whole surface of the sphere is equal to eight tri-rectangular triangles (p. 14, c. 3); hence, if the area of one such triangle be represented by T, the surface of the whole sphere will be expressed by 8T. This granted, if the right angle be assumed equal to 1, the surface of the lune whose angle is A, will be expressed by $2A \times T$. For,

$$4 : A :: 8T : 2A \times T,$$

in which expression, A represents such a part of unity, as the angle of the lune is of one right angle.

Scholium. The spherical ungula, bounded by the planes AMB, ANB, is to the whole solid sphere, as the angle A is to four right angles. For, the lunes being equal, the spherical ungulas are also equal; hence, two spherical ungulas are to each other, as the angles formed by the planes which bound them.

PROPOSITION XVI. THEOREM.

Two symmetrical spherical triangles are equivalent.

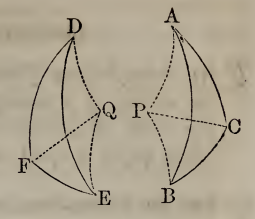
Let ABC, DEF, be two symmetrical triangles, that is to say, two triangles having their sides AB=DE, AC=DF, CB=EF, and yet incapable of superposition: we are to show that the surface ABC is equal to the surface DEF.

Let P be the pole of the small circle passing through the three points A, B, C;* from this point draw the equal

^{*} The circle which passes through the three points A, B, C, or which circumscribes the triangle ABC, can only be a small circle of the sphere; for if it were a great circle, the three sides, AB, BC, AC, would lie in one plane, and the triangle ABC would be reduced to one of its sides.

arcs PA, PB, PC (P. 3); at the point F make the angle DFQ = ACP, the arc FQ = CP; and draw DQ, EQ.

The sides DF, FQ, are equal to the sides AC, CP; the angle DFQ=ACP; hence, the two triangles DFQ, ACP, are equal in



all their parts (P. 8); consequently, the side DQ=AP,

and the angle DQF = APC.

or,

In the triangles DFE, ABC, the angles DFE, ACB, opposite to the equal sides DE, AB, are equal (P. 10). If the angles DFQ, ACP, which are equal by construction, be taken away from them, there will remain the angle QFE, equal to PCB. The sides QF, FE, are equal to the sides PC, CB; hence, the two triangles FQE, CPB, are equal in all their parts (P. 8); hence, the side QE = PB, and the angle FQE = CPB.

Now, the triangles DFQ, ACP, which have their sides respectively equal, are at the same time isosceles, and capable of coinciding, when applied the one to the other. For, having placed AC on its equal DF, the equal sides will fall the one on the other, and thus the two triangles will exactly coincide: hence, they are equal; and the surface DQF = APC. For a like reason, the surface FQE = CPB, and the surface DQE = APB; hence we have,

DQF + FQE - DQE = APC + CPB - APB, DFE = ABC;

hence, the two symmetrical triangles ABC, DEF, are equal. in surface.

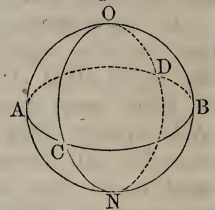
Scholium. The poles P and Q might lie within triangles ABC, DEF: in which case it would be requisite to add the three triangles DQF, FQE, DQE, together, in order to make up the triangle DEF; and in like manner, to add the three triangles APC, CPB, APB, together, in order to make up the triangle ABC: in all other respects, the demonstration and the result would be the same.

PROPOSITION XVII. THEOREM.

If the circumferences of two great circles intersect each wher on the surface of a hemisphere, the sum of the opposite triangles thus formed, is equivalent to the surface of a lune whose angle is equal to the angle formed by the circles.

Let the circumferences AOB, COD, intersect on the surface of a hemisphere; then will the opposite triangles AOC, BOD, be equivalent to the lune whose angle is BOD.

For, produce the arcs OB, OD, on the other hemisphere, till they meet in N. Now, since AOB and OBN are semicircumferences, if we take away the common part OB, we shall have BN=AO. For a like reason, we have DN=CO, and BD=AC. Hence, the two triangles AOC, BDN,



have their three sides respectively equal: they are therefore symmetrical; hence, they are equal in surface (P. 16). But the sum of the triangles BDN, BOD, is equivalent to the lune OBNDO, whose angle is BOD: hence, AOC+BOD is equivalent to the lune whose angle is BOD.

Scholium. It is likewise evident, that the two spherical pyramids, which have the triangles AOC, BOD, for bases, are together equivalent to the spherical ungula whose angle is BOD.

PROPOSITION XVIII. THEOREM.

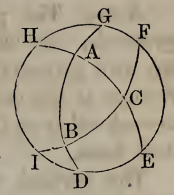
The surface of a spherical triangle is equal to the excess of the sum of its three angles above two right angles, multiplied by the tri-rectangular triangle.

Let ABC be any spherical triangle: then will its surface be equal to

 $(A+B+C-2)\times T$.

For, produce its sides till they meet the great circle DEFG, drawn at pleasure, without the triangle. By the last theorem, the two triangles ADE, AGH, are together

equivalent to the lune whose angle is A, and which is measured by $2A \times T$ (P. 15, c. 2). Hence, we have $ADE + AGH = 2A \times T$; and, for a like reason, $BGF + BID = 2B \times T$, and $CIH + CFE = 2C \times T$. But the sum of these six triangles exceeds the hemisphere by



twice the triangle ABC, and the hemisphere is represented by 4T: therefore, twice the triangle ABC, is equivalent to $2A \times T + 2B \times T + 2C \times T - 4T$;

and, consequently,

 $ABC = (A+B+C-2) \times T$;

hence, every spherical triangle is measured by the sum of its three angles minus two right angles, multiplied by the tri-rectangular triangle.

Scholium 1. When we speak of the spherical angles, we regard the right angle as unity, and compare the sum of the three angles with this standard. Hence, however many right angles there may be in the sum of the three angles minus two right angles, just so many tri-rectangular triangles, will the proposed triangle contain. If the angles, for example, are each equal to $\frac{4}{3}$ of a right angle, the sum of the three angles is equal to 4 right angles; and this sum, minus two right angles, is represented by 4-2, or 2; therefore, the surface of the triangle is equal to two tri-rectangular triangles, or to the fourth part of the surface of the entire sphere.

Scholium 2. The same proportion which exists between the spherical triangle ABC, and the tri-rectangular triangle, exists also between the spherical pyramid which has ABC for its base, and the tri-rectangular pyramid. The triedral angle of the pyramid is to the triedral angle of the tri-rectangular pyramid, as the triangle ABC to the tri-rectangular triangle. From these relations, the following consequences are deduced.

First. Two triangular spherical pyramids are to each other as their bases: and since a polygonal pyramid may always be divided into a certain number of triangular pyramids, it follows that any two spherical pyramids are to each other, as the polygons which form their bases.

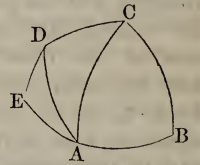
Second. The polyedral angles at the vertices of these pyramids, are also as their bases; hence, for comparing any two polyedral angles, we have merely to place their vertices at the centres of two equal spheres; the angles are to each other as the spherical polygons intercepted between their faces.

The vertical angle of the tri-rectangular pyramid is formed by three planes at right angles to each other: this angle, which may be called a right polyedral angle, will serve as a very natural unit of measure for all other polyedral angles. If, for example, the area of the triangle is $\frac{3}{4}$ of the tri-rectangular triangle, the corresponding trie dral angle is also $\frac{3}{4}$ of the right polyedral angle.

PROPOSITION XIX. THEOREM.

The surface of a spherical polygon is equal to the excess of the sum of all its angles, over two right angles taken as many times as there are sides in the polygon less two, multiplied by the tri-rectangular triangle.

Let ABCDE be a spherical polygon. From one of the vertices A, let diagonals AC, AD, be drawn to the other vertices; the polygon ABCDEwill be divided into as many triangles less two, as it has sides.



Now, the surface of each triangle

is equal to the sum of all its angles less two right angles, into the tri-rectangular triangle. The sum of the angles of all the triangles is the same as that of all the angles of the polygon; hence, the surface of the polygon is equal to the sum of all its angles, diminished by twice as many right angles as it has sides less two, into the tri-rectangular triangle.

Scholium. Let s be the sum of all the angles of a spherical polygon, n the number of its sides, and T the tri-rectangular triangle; the right angle being taken as unity, the surface of the polygon will be equal to

$$(s-2 (n-2)) \times T = (s-2 n+4) \times T$$

APPENDIX.

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NOTE A.—PAGE 22.

A DEMONSTRATION is a train of logical arguments brought to a conclusion. The bases or premises of a demonstration, are definitions, axioms, propositions previously established, and hypotheses. The arguments are the links which connect the premises, logically, with the conclusion or ultimate truth to be proved.

In Geometry we employ two kinds of demonstration—the Direct, and the Indirect or the method involving the

Reductio ad absurdum.

These are also called Positive and Negative Demonstrations. In the direct method, the premises are definitions, axioms, and previous propositions; and by a process of logical argumentation, the magnitudes of which something is to be proved, are shown to bear the mark by which that may always be inferred, or, in other words, are shown to fall under some definition, axiom, or proposition, previously laid down. The direct demonstration may be divided into two classes:

1st. Where the argument depends on superposition—that is, on the coincidence of magnitudes when applied the one to the other: and

2dly. Where it depends on addition and subtraction,

or immediately on principles previously laid down.

The indirect method rests on a hypothesis. This hypothesis is combined in a process of logical argumentation, with definitions, axioms, and previous propositions, until a conclusion is obtained, which agrees or disagrees with some known truth. Now, if the conclusion so deduced, is excluded from the truths previously established, that is, if

it is opposed to any of them, then it follows that the hypothesis, leading to a result contradictory to such truth, must be false. In the indirect demonstration, therefore, the conclusion is compared with the truths known antecedently to the proposition in question; if it disagrees with any of them, the hypothesis is false.

We have examples of the first class of the direct demonstration in the reasoning which establishes Propositions V. and VI.—and of the second class in that which establishes Propositions I. and IV. We have also examples of the indirect method in the demonstrations of Propositions II. and III.

It is often supposed, though erroneously, that the indirect demonstration is less conclusive and satisfactory than the direct. This impression is simply the result of a want of proper analysis. For example: in the demonstration of Proposition II. we propose to prove "that two straight lines having two points in common coincide throughout their whole extent." Now, it is evident that they either coincide or separate. If they separate, they must separate at some point, as C. But the supposition or hypothesis of their separating at this point, involves the conclusion, that a part is equal to the whole, which is contrary to Axiom 8, and therefore untrue: Hence, they do not separate, and therefore, they coincide. Similar remarks apply to all indirect demonstrations.

In both kinds of demonstrations the premises and conclusion agree: that is, they are both true or both false, the reasoning or argument in both being supposed strictly logical.

For a more full discussion of this subject, see Davies'

Logic of Mathematics.

THE REGULAR POLYEDRONS.

A REGULAR POLYEDRON is one whose faces are all equal regular polygons, and whose polyedral angles are all equal to each other.

- 1. The Tetraedron, or regular pyramid, is a solid bounded by four equal equilateral triangles.
- 2. The HEXAEDRON, or Cube, is a solid bounded by six equal squares.
- 3. The Octaedron, is a solid bounded by eight equal equilateral triangles.
- 4. The Dodecaedron, is a solid bounded by twelve equal and regular pentagons.
- 5. The ICOSAEDRON is a solid bounded by twenty equal equilateral triangles.

First. If the faces are equilateral triangles, polyedrons may be constructed bounded by such triangles and will have polyedral angles contained either by three, four or five of them: hence arise three regular polyedral bodies, viz: the tetraedron, the octaedron, and the icosaedron, and no others can be constructed with equilateral triangles. For, each angle of an equilateral triangle being equal to a third part of two right, six such angles about the vertex of a polyedral angle would be equal to four right angles, which is impossible (B. VI., P. 20,

Secondly. If the faces are squares, their angles may be arranged by threes: hence, results the hexaedron, or cube. Four angles of a square are equal to four right angles, and cannot form a polyedral angle.

Thirdly. In fine, if the faces are regular pentagons, their angles likewise may be arranged by threes: the regular dodecaedron will result.

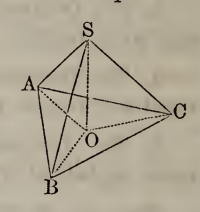
We can proceed no farther: three angles of a regular hexagon are equal to four right angles; three of a heptation are greater.

Hence, there can only be five regular polyedrons; three formed with equilateral triangles, one with squares, and one with pentagons.

CONSTRUCTION OF THE TETRAEDRON.

Let ABC be the equilateral triangle which is to form one face of the tetraedron. At the point O, the centre of this triangle, erect OS perpendicular to the plane ABC; terminate this perpendicular in S, so that AS = AB; draw SB, SC; the pyramid S-ABC is the tetraedron required.

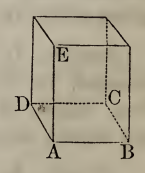
For, by reason of the equal distances OA, OB, OC, the oblique lines SA, SB, SC, cut off equal distances estimated from the foot of the perpendicular SO, and consequently are equal (B. VI., P. 5). One of them SA = AB; hence, the four faces of the pyramid S-ABC, are triangles, equal to the



given triangle ABC. The triedral angles of this pyramid are all equal, because each of them is bounded by three equal plane angles (B. VI., P. 21, S. 2); hence, this pyramid is a regular tetraedron.

CONSTRUCTION OF THE HEXAEDRON.

Let ABCD be a given square. On the base ABCD, construct a right prism whose altitude AE shall be equal to the side AB. The faces of this prism will evidently be equal squares; and its triedral angles all equal, each being formed with three equal faces: hence, this prism is a regular hexaedron or cube.



The following propositions can be easily proved.

1. Any regular polyedron may be divided into as many right pyramids as the polyedron has faces; the common vertex of these pyramids will be the centre of the polye-

dron; and at the same time, that of an inscribed and of a circumscribed sphere.

2. The solidity of a regular polyedron is equal to its surface multiplied by a third part of the radius of the

inscribed sphere.

- 3. Two regular polyedrons of the same name, are two similar solids, and their homologous dimensions are proportional; hence, the radii of the inscribed or the circumscribed spheres are to each other as the edges of the polyedrons.
- 4. If a regular polyedron be inscribed in a sphere, the planes drawn from the centre, through the different edges, will divide the surface of the sphere into as many spherical polygons, all equal and similar, as the polyedron has faces.

APPLICATION OF ALGEBRA

TO THE

SOLUTION OF GEOMETRICAL PROBLEMS.

A PROBLEM is a question which requires a solution. A geometrical problem is one, in which certain parts of a geometrical figure are given or known, from which it is

required to determine certain other parts.

When it is proposed to solve a geometrical problem by means of Algebra, the given parts are represented by the first letters of the alphabet, and the required parts by the final letters. The geometrical relations which subsist between the known and required parts furnish the equations of the problem. The solution of these equations, when so formed, gives the solution of the problem.

No general rule can be given for forming the equations. The equations must be independent of each other, and their number equal to that of the unknown quantities introduced (Alg., Art. 103). Experience, and a careful examination of all the conditions, whether explicit or implicit (Alg., Art. 94), will serve as guides in stating the questions; to which may be added the following general directions.

1st. Draw a figure which shall represent all the given parts, and all the required parts. Then draw such other lines as will enable us to establish the necessary relations between them. If an angle is given, it is generally best to let fall a perpendicular that shall lie opposite to it; and this perpendicular, if possible, should be drawn from the extremity of a given side.

2d. When two lines or quantities are connected in the same way with other parts of the figure or problem, it is in general, not best to use either of them separately; but to use their sum, their difference, their product, their quotient, or perhaps another line of the figure with which

they are alike connected.

3d. When the area, or perimeter of a figure, is given, it is sometimes best to assume another figure similar to that proposed, having one of its sides equal to unity, or some other known quantity. A comparison of the two figures will often give a required part. We will add the following problems.*

PROBLEM I.

In a right-angled triangle BAC, having given the base BA, and the sum of the hypothenuse and perpendicular, it is required to find the hypothenuse and perpendicular.

Put BA = c = 3, BC = x, AC = y, and the sum of the hypothenuse and perpendicular equal to s = 9.

Then,
$$x + y = s = 9$$
, and (B. IV., P. 11), $x^2 = y^2 + c^2$.

From 1st equ: $x = s - y$, and $x^2 = s^2 - 2sy + y^2$.

By subtracting, $0 = s^2 - 2sy - c^2$, or, $2sy = s^2 - c^2$;

hence, $y = \frac{s^2 - c^2}{2s} = 4 = AC$.

Therefore, $x + 4 = 9$, or $x = 5 = BC$.

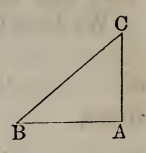
^{*} The following problems are selected from Hutton's Application of Algebra to Geometry; and the examples in Mensuration, from his treatise on that subject.

PROBLEM II.

In a right-angled triangle, having given the hypothenuse, and the sum of the base and perpendicular, to find these two sides.

Put BC = a = 5, BA = x, AC = y, and the sum of the base and perpendicular = s = 7.

Then,
$$x + y = s = 7$$
, and $x^2 + y^2 = a^2$.
From first equation, $x = s - y$, or, $x^2 = s^2 - 2sy + y^2$; Hence, $y^2 = a^2 - s^2 + 2sy - y^2$, or, $2y^2 - 2sy = a^2 - s^2$; or, $y^2 - sy = \frac{a^2 - s^2}{2}$.



By completing the square $y^2 - sy + \frac{1}{4}s^2 = \frac{1}{2}a^2 - \frac{1}{4}s^2$, or, $y = \frac{1}{2}s \pm \sqrt{\frac{1}{2}a^2 - \frac{1}{4}s^2} = 4$ or 3. Hence, $x = \frac{1}{2}s \mp \sqrt{\frac{1}{2}a^2 - \frac{1}{4}s^2} = 3$ or 4.

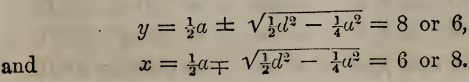
PROBLEM III.

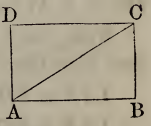
.In a rectangle, having given the diagonal and perimeter, to find the sides.

Let ABCD be the proposed rectangle. Put AC = d = 10, the perimeter = 2a = 28, or AB + BC = a = 14: also put AB = x, and BC = y.

Then,
$$x^2 + y^2 = d^2$$
, and $x + y = a$.

From which equations we obtain,



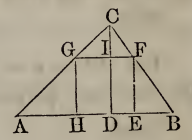


or,

PROBLEM IV.

Having given the base and perpendicular of a triangle, to find the side of an inscribed square.

Let ABC be the triangle, and HEFG the inscribed square. Put AB = b, CD = a, and HE or GH = x: then CI = a - x.



We have by similar triangles

$$AB : CD :: GF : CI,$$
 $b : a :: x : a - x.$

Hence,
$$ab - bx = ax$$
,

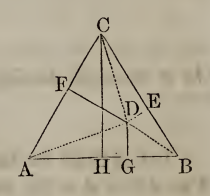
or,
$$x = \frac{ab}{a+b}$$
 = the side of the inscribed square;

which, therefore, depends only on the base and altitude of the triangle.

PROBLEM V.

In an equilateral triangle, having given the lengths of the three perpendiculars drawn from a point within, on the three sides: to determine the sides of the triangle.

Let ABC be an equilateral triangle: DG, DE and DF the given per pendiculars let fall from D on the sides. Draw DA, DB, DC, to the vertices of the angles, and let fall the perpendicular CH on the base. Let DG = a, DE = b, and DF = c: put



one of the equal sides AB = 2x; hence, AH = x, and $CH = \sqrt{AC^2 - AH^2} = \sqrt{4x^2 - x^2} = \sqrt{3x^2} = x\sqrt{3}$.

Now, since the area of a triangle is equal to half its base into the altitude, (B. IV., P. 6),

$$\frac{1}{2}AB \times CH = x \times x \sqrt{3} = x^2 \sqrt{3} = \text{triangle } ACB,$$

$$\frac{1}{2}AB \times DG = x \times a = ax = \text{triangle } ADB,$$

$$\frac{1}{2}BC \times DE = x \times b = bx = \text{triangle } BCD,$$

$$\frac{1}{2}AC \times DF = x \times c = cx = \text{triangle } ACD.$$

But the last three triangles make up, and are consequently equal to, the first;

hence,
$$x^2 \sqrt{3} = ax + bx + cx = x (a + b + c);$$

or, $x \sqrt{3} = a + b + c:$
therefore, $x = \frac{a + b + c}{\sqrt{3}}.$

REMARK. Since the perpendicular CH is equal to $x\sqrt{3}$, it is consequently equal a+b+c: that is, the perpendicular let fall from either angle of an equilateral triangle on the opposite side, is equal to the sum of the three perpendiculars let fall from any point within the triangle on the sides respectively.

PROBLEM VI.—In a right-angled triangle, having given the base and the difference between the hypothenuse and perpendicular, to find the sides.

PROBLEM VII.—In a right-angled triangle, having given the hypothenuse, and the difference between the base and perpendicular, to determine the triangle.

PROBLEM VIII.—Having given the area of a rectangle inscribed in a given triangle; to determine the sides of the rectangle.

PROBLEM IX.—In a triangle, having given the ratio of the two sides, together with both the segments of the base made by a perpendicular from the vertical angle; to determine the triangle.

PROBLEM X.—In a triangle, having given the base, the sum of the two other sides, and the length of a line drawn from the vertical angle to the middle of the base; to find the sides of the triangle.

PROBLEM XI.—In a triangle, having given the two sides about the vertical angle, together with the line bisecting that angle and terminating in the base to find the base.

PROBLEM XII.—To determine a right-angled triangle, having given the lengths of two lines drawn from the acute angles to the middle of the opposite sides.

PROBLEM XIII.—To determine a right-angled triangle, having given the perimeter and the radius of the inscribed circle.

PROBLEM XIV.—To determine a triangle, having given the base, the perpendicular, and the ratio of the two sides.

PROBLEM XV.—To determine a right-angled triangle, having given the hypothenuse, and the side of the inscribed square.

PROBLEM XVI.—To determine the radii of three equal circles, described within and tangent to, a given circle, and also tangent to each other.

PROBLEM XVII.—In a right-angle triangle, having given the perimeter and the perpendicular let fall from the right angle on the hypothenuse, to determine the triangle.

PROBLEM XVIII.—To determine a right-angled triangle, having given the hypothenuse and the difference of two lines drawn from the two acute angles to the centre of the inscribed circle.

PROBLEM XIX.—To determine a triangle, having given the base, the perpendicular, and the difference of the two other sides.

PROBLEM XX.—To determine a triangle, having given the base, the perpendicular, and the rectangle of the two sides.

PROBLEM XXI.—To determine a triangle, having given the lengths of three lines drawn from the three angles to the middle of the opposite sides.

PROBLEM XXII.—In a triangle, having given the three sides, to find the radius of the inscribed circle.

PROBLEM XXIII.—To determine a right-angled triangle, having given the side of the inscribed square, and the radius of the inscribed circle.

PROBLEM XXIV.—To determine a right-angled triangle, having given the hypothenuse and radius of the inscribed circle.

PROBLEM XXV.—To determine a triangle, having given the base, the line bisecting the vertical angle, and the diameter of the circumscribing circle.

PLANE TRIGONOMETRY.

INTRODUCTION.

OF LOGARITHMS.

1. The logarithm of a number is the exponent of the power to which it is necessary to raise a fixed number, in order to produce the first number.

This fixed number is called the base of the system, and may be any number except 1: in the common system, 10 is assumed as the base.

2. If we form those powers of 10, which are denoted by entire exponents, we shall have

$$10^{0} = 1$$
 $10^{1} = 10$, $10^{3} = 1000$
 $10^{2} = 100$, $10^{4} = 10000$, &c., &c.,

From the above table, it is plain, that 0, 1, 2, 3, 4, &c., are respectively the logarithms of 1, 10, 100, 1000, 10000, &c.; we also see, that the logarithm of any number between 1 and 10, is greater than 0 and less than 1: thus,

$$\log 2 = 0.301030.$$

The logarithm of any number greater than 10, and less than 100, is greater than 1 and less than 2: thus,

 $\log 50 = 1.698970.$

The logarithm of any number greater than 100, and less than 1000, is greater than 2 and less than 3: thus,

 $\log 126 = 2.100371$, &c.

If the above principles be extended to other numbers, it will appear, that the logarithm of any number, not an exact power of ten, is made up of two parts, an entire and a decimal part. The entire part is called the characteristic of the logarithm, and is always one less than the number of places of figures in the given number.

3. The principal use of logarithms, is to abridge numerical computations.

Let M denote any number, and let its logarithm be denoted by m; also let N denote a second number whose logarithm is n; then, from the definition, we shall have,

$$10^{\rm m} = M$$
 (1) $10^{\rm n} = N$ (2).

Multiplying equations (1) and (2), member by member, we have,

$$10^{m+n} = M \times N$$
 or, $m+n = \log (M \times N)$; hence,

The sum of the logarithms of any two numbers is equal to the logarithm of their product.

4. Dividing equation (1) by equation (2), member by member, we have,

$$10^{m-n} = \frac{M}{N} \text{ or, } m-n = \log \frac{M}{N}: \text{ hence,}$$

The logarithm of the quotient of two numbers, is equal to the logarithm of the dividend diminished by the logarithm of the divisor.

5. Since the logarithm of 10 is 1, the logarithm of the product of any number by 10, will be greater by 1 than the logarithm of that number; also, the logarithm of the quotient of any number divided by 10, will be less by 1 than the logarithm of that number.

Similarly, it may be shown that if any number be multiplied by one hundred, the logarithm of the product will be greater by 2 than the logarithm of that number; and if any number be divided by one hundred, the logarithm of the quotient will be less by 2 than the logarithm of that number, and so on.

EXAMPLES.

log 327	is	2.514548
log 32.7	66	1.514548
log 3.27	"	0.514548
log .327	66	$\bar{1}.514548$
log .0327	"	$\bar{2}.514548$

From the above examples, we see, that in a number composed of an entire and decimal part, we may change the place of the decimal point without changing the decimal part of the logarithm; but the characteristic is diminished by 1 for every place that the decimal point is removed to the left.

In the logarithm of a decimal, the *characteristic* becomes negative, and is numerically 1 greater than the number of ciphers immediately after the decimal point. The negative sign extends only to the characteristic, and is written over it, as in the examples given above.

TABLE OF LOGARITHMS.

6. A table of logarithms, is a table in which are written the logarithms of all numbers between 1 and some given number. The logarithms of all numbers between 1 and 10,000 are given in the annexed table. Since rules have been given for determining the characteristics of logarithms by simple inspection, it has not been deemed necessary to write them in the table, the decimal part only being given. The characteristic, however, is given for all numbers less than 100.

The left hand column of each page of the table, is the column of numbers, and is designated by the letter N; the logarithms of these numbers are placed opposite them on the same horizontal line. The last column on each page, headed D, shows the difference between the logarithms of two consecutive numbers. This difference is found by subtracting the logarithm under the column headed 4, from the one in the column headed 5 in the same horizontal line, and is nearly a mean of the differences of any two consecutive logarithms on this line.

To find, from the table, the logarithm of any number.

7. If the number is less than 100, look on the first page of the table, in the column of numbers under N, until the number is found: the number opposite is the logarithm ought: Thus,

 $\log 9 = 0.954243$.

When the number is greater than 100 and less than 10000.

8. Find in the column of numbers, the first three figures of the given number. Then pass across the page along a horizontal line until you come into the column under the fourth figure of the given number: at this place, there are four figures of the required logarithm, to which, two figures taken from the column marked 0, are to be prefixed.

If the four figures already found stand opposite a row of six figures in the column marked 0, the two left hand figures of the six, are the two to be prefixed; but if they stand opposite a row of only four figures, you ascend the column till you find a row of six figures; the two left hand figures of this row are the two to be prefixed. If you prefix to the decimal part thus found, the characteristic, you will have the logarithm sought: Thus,

 $\log 8979 = 3.953228$ $\log .08979 = \overline{2}.953228$

If, however, in passing back from the four figures found, to the 0 column, any dots be met with, the two figures to be prefixed must be taken from the horizontal line directly below: Thus,

 $\log 3098 = 3.491081$ $\log 30.98 = 1.491081$

If the logarithm falls at a place where the dots occur, 0 must be written for each dot, and the two figures to be prefixed are, as before, taken from the line below: Thus,

 $\log 2188 = 3.340047$ $\log .2188 = \overline{1.340047}$

When the number exceeds 10,000.

9. The characteristic is determined by the rules already given. To find the decimal part of the logarithm: place a decimal point after the fourth figure from the left hand, converting the given number into a whole number and decimal. Find the logarithm of the entire part by the rule just given, then take from the right hand column of the page, under D, the number on the same horizontal line with the logarithm, and multiply it by the decimal part; add the product thus obtained to the logarithm already found, and the sum will be the logarithm sought.

If, in multiplying the number taken from the column D, the decimal part of the product exceeds .5, let 1 be added to the entire part; if it is less than .5, the decimal part of the product is neglected.

EXAMPLE.

1. To find the logarithm of the number 672887.

The characteristic is 5.; placing a decimal point after the fourth figure from the left, we have 6728.87. The decimal part of the log 6728 is .827886, and the corresponding number in the column D is 65; then $65 \times .87 = 56.55$, and since the decimal part exceeds .5, we have 57 to be added to .827886, which gives .827943.

Hence, $\log 672887 = 5.827943$ Similarly, $\log .0672887 = \bar{2}.827943$

The last rule has been deduced under the supposition that the difference of the numbers is proportional to the difference of their logarithms, which is sufficiently exact within the narrow limits considered.

In the above example, 65 is the difference between the logarithm of 672900 and the logarithm of 672800, that is, it is the difference between the logarithms of two numbers which differ by 100.

We have then the proportion

100 : 87 :: 65 : 56.55,

hence, 56.55 is the number to be added to the logarithm before found.

To find from the table the number corresponding to a given logarithm.

10. Search in the columns of logarithms for the decimal part of the given logarithm: if it cannot be found in the table, take out the number corresponding to the next less logarithm and set it aside. Subtract this less logarithm from the given logarithm, and annex to the remainder as many zeros as may be necessary, and divide this result by the corresponding number taken from the column marked D, continuing the division as long as desirable: annex the quotient to the number set aside. Point off, from the left hand, as many integer figures as there are units in the characteristic of the given logarithm increased by 1; the result is the required number.

If the characteristic is negative, the number will be entirely decimal, and the number of zeros to be placed at the left of the number found from the table, will be equal to the number of units in the characteristic diminished by 1.

This rule, like its converse, is founded on the supposition that the difference of the logarithms is proportional to the difference of their numbers within narrow limits.

EXAMPLE.

1. Find the number corresponding to the logarithm 3.233568.

The decimal part of the given logarithm is .233568

The next less logarithm of the table is .233504,

and its corresponding number 1712.

Hence, the number sought 1712.25.

The number corresponding to the logarithm $\overline{3}.233568$ is .00171225.

- 2. What is the number corresponding to the logarithm 2.785407?

 Ans. .06101084.
- 3. What is the number corresponding to the logarithm 1.846741?

 Ans. .702653.

MULTIPLICATION BY LOGARITHMS.

11. When it is required to multiply numbers by means of their logarithms, we first find from the table the logarithms of the numbers to be multiplied; we next add these logarithms together, and their sum is the logarithm of the product of the numbers (Art. 3).

The term sum is to be understood in its algebraic sense; therefore, if any of the logarithms have negative characteristics, the difference between their sum and that of the positive characteristics, is to be taken; the sign of

the remainder is that of the greater sum.

EXAMPLES.

1. Multiply 23.14 by 5.062.

 $\log 23.14 = 1.364363$ $\log 5.062 = 0.704322$

Product, 117.1347 . . . 2.068685

2. Multiply 3.902, 597.16, and 0.0314728 together.

 $\begin{array}{ll} \log & 3.902 = 0.591287 \\ \log & 597.16 = 2.776091 \\ \log & 0.0314728 = \overline{2}.497936 \end{array}$

Product, 73.3354 1.865314

Here, the $\overline{2}$ cancels the +2, and the 1 carried from the decimal part is set down.

3. Multiply 3.586, 2.1046, 0.8372, and 0.0294 together.

 $\log 3.586 = 0.554610$

 $\log 2.1046 = 0.323170$

 $\log 0.8372 = \overline{1}.922829$

 $\log 0.0294 = \overline{2}.468347$

Product, 0.1857615 . . 1.268956

In this example the 2, carried from the decimal part, cancels $\overline{2}$, and there remains $\overline{1}$ to be set down.

DIVISION OF NUMBERS BY LOGARITHMS.

12. When it is required to divide numbers by means of their logarithms, we have only to recollect, that the subtraction of logarithms corresponds to the division of their numbers (Art. 4). Hence, if we find the logarithm of the dividend, and from it subtract the logarithm of the divisor, the remainder will be the logarithm of the quotient.

This additional caution may be added. The difference of the logarithms, as here used, means the algebraic difference; so that, if the logarithm of the divisor have a negative characteristic, its sign must be changed to positive, after diminishing it by the unit, if any, carried in the subtraction from the decimal part of the logarithm. Or, if the characteristic of the logarithm of the dividend is negative, it must be treated as a negative number.

EXAMPLES.

1. To divide 24163 by 4567.

 $\log 24163 = 4.383151$ $\log 4567 = 3.659631$ Quotient, 5.29078 . . 0.723520

2. To divide 0.06314 by .007241.

log $0.06314 = \overline{2}.800305$ log $0.007241 = \overline{3}.859799$ Quotient, 8.7198 . 0.940506

Here, 1 carried from the decimal part to the $\overline{3}$, changes it to $\overline{2}$, which being taken from $\overline{2}$, leaves 0 for the characteristic.

3. To divide 37.149 by 523.76.

 $\log 37.149 = 1.569947$ $\log 523.76 = 2.719133$

Quotient, 0.0709274 . $\overline{2}.85081.4$

4. To divide 0.7438 by 12.9476.

 $\log 0.7438 = \overline{1.871456}$ $\log 12.9476 = 1.112189$

Quotient, $0.057447 ... \overline{2}.759267$

Here, the 1 taken from $\overline{1}$, gives $\overline{2}$ for a result, as set, down.

ARITHMETICAL COMPLEMENT.

13. The Arithmetical complement of a logarithm is the number which remains after subtracting the logarithm from 10.

10 - 9.274687 = 0.725313.Thus, 0.725313 is the arithmetical complement Hence, of 9.274687.

14. We will now show that, the difference between two logarithms is truly found, by adding to the first logarithm the arithmetical complement of the logarithm to be subtracted, and then diminishing the sum by 10.

a =the first logarithm, b =the logarithm to be subtracted, c=10-b= the arithmetical complement of b. and

Now the difference between the two logarithms will be expressed by a - b.

But, from the equation c = 10 - b, we have

$$c-10=-b,$$

hence, if we place for -b its value, we shall have

$$a - b = a + c - 10,$$

which agrees with the enunciation.

When we wish the arithmetical complement of a logarithm, we may write it directly from the table, by subtracting the left hand figure from 9, then proceeding to the right, subtract each figure from 9 till we reach the last figure, which must be taken from 10: this will be the same as taking the logarithm from 10.

EXAMPLES.

1. From 3.274107 take 2.104729.

By common method. By arith. comp. 3.274107 3.274107 2.104729 its ar. comp. 7.895271

Diff. 1.169378 Sum 1.169378 after sub-

tracting 10.

Hence, to perform division by means of the arithmetical complement, we have the following

RULE.

To the logarithm of the dividend add the arithmetical complement of the logarithm of the divisor: the sum, after subtracting 10, will be the logarithm of the quotient.

EXAMPLES.

1. Divide 327.5 by 22.07.

 $\log 327.5 \dots 2.515211$ $\log 22.07 \text{ ar. comp.} 8.656198$ Quotient, 14.839 . . . 1.171409

2. Divide 0.7438 by 12.9476.

 $\log 0.7438$. . . $\bar{1}.871456$ $\log 12.9476$ ar. comp. 8.887811

Quotient, 0.057447 . . . 2.759267

In this example, the sum of the characteristics is 8, from which, taking 10, the remainder is $\overline{2}$.

3. Divide 37.149 by 523.76.

log 37.149 . . . 1.569947 log 523.76 ar. comp. 7.280867

Quotient, 0.0709273 . . 2.850814

Divide 0.875 by 25.

Ans. 0.035.

FINDING THE POWERS AND ROOTS OF NUMBERS BY LOGARITHMS.

15. We have (Art. 3),

$$10^{\rm m} = M.$$

Raising both members of this equation to the nth power, we have,

 $10^{\text{m} \times \text{n}} = M^{\text{n}}$

in which $m \times n$ is the logarithm of M^n (Art. 1): hence,

The logarithm of any power of a given number is equal to the logarithm of the number multiplied by the exponent of the power.

16. Taking the same equation,

$$10^{\rm m} = M$$
,

and extracting the nth root of both members, we have

$$10^{\frac{\mathrm{m}}{\mathrm{n}}} = M^{\frac{1}{\mathrm{n}}},$$

In which $\frac{m}{n}$ is the logarithm of $M^{\overline{n}}$: that is,

The logarithm of the root of a given number is equal to the logarithm of the number divided by the index of the root.

EXAMPLES.

1. What is the 5th power of 9? $\text{Log } 9 = 0.954243; \ 0.954243 \times 5 = 4.771215;$ whole number answering to 4.771215 is 59049.

Ans. 2097152 2. What is the 7th power of 8?

3. What is the cube root of 4096? Log 4096 = 3.612360; $3.612360 \div 3 = 1.204120$; number answering to 1.204120 is 16.

4. What is the 4th root of .00000081?

 $\text{Log } .00000081 \doteq \overline{7}.908\overline{4}85;$

 $\overline{7.908485} = \overline{8} + 1.908485;$ But,

 $\overline{8} + 1.908485 \div 4 = \overline{2}.477121,$ and,

the number answering to which is .03, which is the rec.

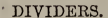
When the characteristic of the logarithm is negative, and not divisible by the index of the root, add to it such a negative number as will make the sum exactly divisible by the index, and then prefix the same number to the first decimal figure of the logarithm. Ans. .592353 + .

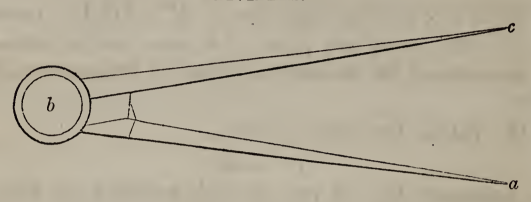
5. What is the 6th root of .0432?

6. What is the 7th root of .0004967? Ans. .3372969,

GEOMETRICAL CONSTRUCTIONS.

17. Before explaining the method of constructing geometrical problems, we shall describe some of the simpler instruments and their uses.





18. The dividers is the most simple and useful of the instruments used for drawing. It consists of two legs ba, bc, which may be easily turned around a joint at b.

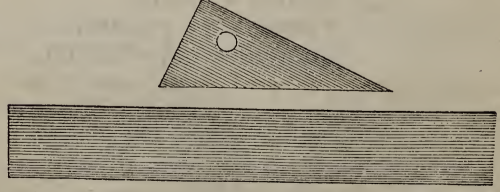
One of the principal uses of this instrument is to lay

off on a line, a distance equal to a given line.

For example, to lay off on CD a distance equal to AB.

For this purpose, place the forefinger on the joint of the dividers, and $A \vdash B$ set one foot at A: then extend, with the thumb and other fingers, the $C \vdash B$ other leg of the dividers, until its foot reaches the point B. Then raise the dividers, place one foot at C, and mark with the other the distance CE: this will evidently be equal to AB.

RULER AND TRIANGLE.



19. A Ruler of convenient size, is about twenty inches in length, two inches wide, and a fifth of an inch in thick-

ness. It should be made of a hard material, perfectly

straight and smooth.

The hypothenuse of the right-angled triangle, which is used in connection with it, should be about ten inches in length, and it is most convenient to have one of the sides considerably longer than the other. We can solve, with the ruler and triangle, the two following problems.

I. To draw through a given point a line which shall be parallel to a given line.

20. Let C be the given point, and AB the given line.

Place the hypothenuse of the triangle against the edge of the ruler,
and then place the ruler and triangle
on the paper, so that one of the
sides of the triangle shall coincide exactly with AB: the
triangle being below the line.

Then placing the thumb and fingers of the left hand firmly on the ruler, slide the triangle with the other hand along the ruler until the side which coincided with AB reaches the point C. Leaving the thumb of the left hand on the ruler, extend the fingers upon the triangle and hold it firmly, and with the right hand, mark with a pen or pencil, a line through C: this line will be parallel to AB.

II. To draw through a given point a line which shall be perpendicular to a given line.

21. Let AB be the given line, and D the given point.

Place the hypothenuse of the triangle against the edge of the ruler, as before. Then place the ruler and triangle so that one of the sides of A D B the triangle shall coincide exactly with the line AB. Then slide the triangle along the ruler until the other side reaches the point D: draw through D a right line, and it will be perpendicular to AB.

SCALE OF EQUAL PARTS.



22. A scale of equal parts is formed by dividing a line

of a given length into equal portions:

If, for example, the line ab of a given length, say one inch, be divided into any number of equal parts, as 10, the scale thus formed, is called a scale of ten parts to the inch. The line ab, which is divided, is called the *unit of the scale*. This unit is laid off several times on the left of the divided line, and the points marked 1, 2, 3, &c.

The unit of scales of equal parts, is, in general, either an inch, or an exact part of an inch. If, for example, ab, the unit of the scale, were half an inch, the scale would be one of 10 parts to half an inch, or of 20 parts to the inch.

If it were required to take from the scale a line equal to two inches and six-tenths, place one foot of the dividers at 2 on the left, and extend the other to .6, which marks the sixth of the small divisions: the dividers will then embrace the required distance.

DIAGONAL SCALE OF EQUAL PARTS.

	d F
	.09
2	-08
	.06
1	.05
	.03
	, .0.1
$\frac{2}{h}$	g a.1.2.3.4.5.6.7.8.9 b

23. This scale is thus constructed. Take ab for the unit of the scale, which may be one inch, $\frac{1}{2}$, $\frac{1}{4}$ or $\frac{3}{4}$ of an inch, in length. On ab describe the square abcd. Divide the sides ab and dc each into ten equal parts. Draw af and the other nine parallels as in the figure.

Produce ba to the left, and lay off the unit of the scale any convenient number of times, and mark the points

1, 2, 3, &c. Then, divide the line ad into ten equal parts, and through the points of division draw parallels to ab, as in the figure.

Now, the small divisions of the line ab are each onetenth (.1) of ab; they are therefore .1 of ad, or .1 of ag

or gh.

If we consider the triangle adf, we see that the base df Since the distance is one-tenth of ad, the unit of the scale. from a to the first horizontal line above ab, is one-tenth of the distance ad, it follows that the distance measured on that line between ad and af is one-tenth of df: but since one-tenth of a tenth is a hundredth, it follows that this distance is A like disone hundredth (.01) of the unit of the scale. tance measured on the second line will be two hundredths (.02) of the unit of the scale; on the third, .03; on the fourth, .04, &c.

If it were required to take, in the dividers, the unit of the scale, and any number of tenths, place one foot of the dividers at 1, and extend the other to that figure between a and b which designates the tenths. If two or more units are required, the dividers must be placed on a point

of division further to the left.

When units, tenths, and hundredths, are required, place one foot of the dividers where the vertical line through the point which designates the units, intersects the line which designates the hundredths: then, extend the dividers to that line between ad and bc which designates the tenths: the distance so determined will be the one required.

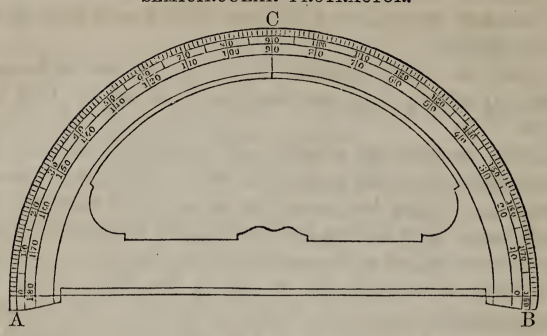
For example, to take off the distance 2.34, we place one foot of the dividers at l, and extend the other to e and to take off the distance 2.58, we place one foot of the

dividers at p and extend the other to q.

REMARK I. If a line is so long that the whole of it cannot be taken from the scale, it must be divided, and the parts of it taken from the scale in succession.

REMARK II. If a line be given upon the paper, its length can be found by taking it in the dividers and applying it to the scale.

SEMICIRCULAR PROTRACTOR.



24. This instrument is used to lay down, or protract angles. It may also be used to measure angles included between lines already drawn upon paper.

It consists of a brass semicircle, ABO, divided to half degrees. The degrees are numbered from 0 to 180, both ways; that is, from A to B and from B to A. The divisions, in the figure, are made only to degrees. There is a small notch at the middle of the diameter AB, which indicates the centre of the protractor.

To lay off an angle with a Protractor.

25. Place the diameter AB on the line, so that the centre shall fall on the angular point. Then count the degrees contained in the given angle from A towards B, or from B towards A, and mark the extremity of the arc with a pin. Remove the protractor, and draw a line through the point so marked and the angular point: this line will make with the given line the required angle.

PLANE TRIGONOMETRY.

DEFINITIONS.

- 1. In every plane triangle there are six parts: three sides and three angles. These parts are so related to each other, that when one side and any two other parts are given, the remaining ones can be obtained, either by geometrical construction or by trigonometrical computation.
- 2. Plane Trigonometry explains the methods of computing the unknown parts of a plane triangle, when a sufficient number of the six parts is given.
- 3. For the purpose of trigonometrical calculation, the circumference of the circle is supposed to be divided into 360 equal parts, called degrees; each degree is supposed to be divided into 60 equal parts, called minutes; and each minute into 60 equal parts, called seconds.

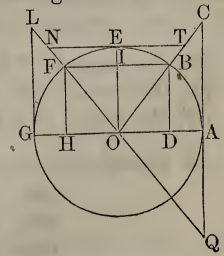
Degrees, minutes, and seconds, are designated respectively, by the characters of the fourteen seconds, would be written

10° 18′ 14″.

4. If two lines be drawn through the centre of the circle, at right angles to each other, they will divide the circumference into four equal parts, of 90° each. Every right angle then, as EOA, is measured by an arc of 90°; every acute angle, as BOA, by an arc less than 90°; and every obtuse angle, as FOA, by an arc greater than 90°.

5. The complement of an arc is what remains after subtracting the arc from 90°. Thus, the arc EB is the complement of AB. The sum of an arc and its complement is equal to 90°.

6. The supplement of an arc is what remains after subtracting the arc from 180°. Thus, GF is the



supplement of the arc AEF. The sum of an arc and its supplement is equal to 180° .

- 7. The sine of an arc is the perpendicular let fall from one extremity of the arc on the diameter which passes through the other extremity. Thus, BD is the sine of the arc AB.
- 8. The *cosine* of an arc is the part of the diameter intercepted between the foot of the sine and the centre. Thus, OD is the cosine of the arc AB.
- 9. The tangent of an arc is the line which touches it at one extremity, and is limited by a line drawn through the other extremity and the centre of the circle. Thus, AC is the tangent of the arc AB.
- 10. The *secant* of an arc is the line drawn from the centre of the circle through one extremity of the arc, and limited by the tangent passing through the other extremity. Thus, OC is the secant of the arc AB.
- 11. The four lines, BD, OD, AC, OC, depend for their values on the arc AB and the radius OA; they are thus designated:

12. If ABE be equal to a quadrant, or 90°, then EB will be the complement of AB. Let the lines ET and IB be drawn perpendicular to OE. Then,

ET, the tangent of EB, is called the cotangent of AB; IB, the sine of EB, is equal to the cosine of AB; OT, the secant of EB, is called the cosecant of AB.

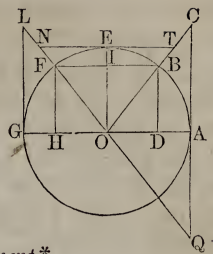
In general, if A is any arc or angle, we have,

$$cos A = sin (90^{\circ} - A)$$

$$cot A = tan (90^{\circ} - A)$$

$$cosec A = sec (90^{\circ} - A)$$

13. If we take an arc, ABEF, greater than 90°, its sine will be FH; OH will be its cosine; AQ its tangent, and OQ its secant. But FH is the sine of the arc GF, which is the supplement of AF, and OH is its cosine; hence, the sine of an arc is equal to the sine of its supplement; and the cosine of an



arc is equal to the cosine of its supplement.*

Furthermore, AQ is the tangent of the arc AF, and OQ is its secant: GL is the tangent, and OL the secant of the supplemental arc GF. But since AQ is equal to GL, and OQ to OL, it follows that, the tangent of an arc is equal to the tangent of its supplement; and the secant of an arc is equal to the secant of its supplement.*

TABLE OF NATURAL SINES.

14. Let us suppose, that in a circle of a given radius, the lengths of the sine, cosine, tangent, and cotangent, have been calculated for every minute or second of the quadrant, and arranged in a table; such a table is called a table of sines and tangents. If the radius of the circle is 1, the table is called a table of natural sines. A table of natural sines, therefore, shows the values of the sines, cosines, tangents, and cotangents of all the arcs of a quadrant, which is divided to minutes or seconds.

If the sines, cosines, tangents, and secants are known for arcs less than 90°, those for arcs which are greater can be found from them. For if an arc is less than 90°, its supplement will be greater than 90°, and the numerical values of these lines are the same for an arc and its supplement. Thus, if we know the sine of 20°, we also know the sine of its supplement 160°; for the two are equal to each other. The Table of Natural Sines is not given, as it is much easier to make the computations by the Table which we are about to explain.

^{*} These relations are between the numerical values of the trigonometrical lines; the algebraic signs, which they have in the different quadrants, are not considered.

TABLE OF LOGARITHMIC SINES.

15. In this table are arranged the logarithms of the numerical values of the sines, cosines, tangents, and cotangents of all the arcs of a quadrant, calculated to a radius of 10,000,000,000. The logarithm of this radius is 10 In the first and last horizontal lines of each page, are written the degrees whose sines, cosines, &c., are expressed on the page. The vertical columns on the left and right, are columns of minutes.

CASE I.

To find, in the table, the logarithmic sine, cosine, tangent, or cotangent of any given arc or angle.

16. If the angle is less than 45°, look for the degrees in the first horizontal line of the different pages: when the degrees are found, descend along the column of minutes, on the left of the page, till you reach the number showing the minutes: then pass along a horizontal line till you come into the column designated, sine, cosine, tangent, or cotangent, as the case may be: the number so indicated is the logarithm sought. Thus, on page 37, for 19° 55′, we find,

sine 19° 55′ . . . 9.532312 cos 19° 55′ . . . 9.973215 tan 19° 55′ . . . 9.559097 cot 19° 55′ . . . 10.440903

17. If the angle is greater than 45°, search for the degrees along the bottom line of the different pages: when the number is found, ascend along the column of minutes on the right hand side of the page, till you reach the number expressing the minutes: then pass along a horizontal line into the column designated tang, cot, sine, or cosine, as the case may be: the number so pointed out is the logarithm required.

18. The column designated sine, at the top of the page, is designated by cosine at the bottom; the one designated tang, by cotang, and the one designated cotang, by tang.

The angle found by taking the degrees at the top of the page, and the minutes from the left hand vertical column, is the complement of the angle found by taking the degrees at the bottom of the page, and the minutes from the right hand column on the same horizontal line with the first. Therefore, sine, at the top of the page, should correspond with cosine, at the bottom; cosine with sine, tang with cotang, and cotang with tang, as in the tables (Art. 12).

If the angle is greater than 90°, we have only to sub tract it from 180°, and take the sine, cosine, tangent, or

cotangent of the remainder.

The column of the table next to the column of sines, and on the right of it, is designated by the letter D. This column is calculated in the following manner.

Opening the table at any page, as 42, the sine of 24° is found to be 9.609313; that of 24° 01′, 9.609597: their difference is 284; this being divided by 60, the number of seconds in a minute, gives 4.73, which is entered in the column D.

Now, supposing the increase of the logarithmic sine to be proportional to the increase of the arc, and it is nearly so for 60", it follows, that 4.73 is the increase of the sine for 1". Similarly, if the arc were 24° 20′, the increase of the sine for 1", would be 4.65.

The same remarks are applicable in respect of the column D, after the column cosine, and of the column D, between the tangents and cotangents. The column D, between the columns tangents and cotangents, answers to both of these columns.

Now, if it were required to find the logarithmic sine of an arc expressed in degrees, minutes, and seconds, we have only to find the degrees and minutes as before; then, multiply the corresponding tabular difference by the seconds, and add the product to the number first found, for the sine of the given arc.

Thus, if we wish the sine of 40° 26′ 28″.

The sine 40° 26′ 9.811952

Tabular difference 2.47.

Number of seconds 28.

Product, 69.16 to be added 69.16

Gives for the sine of 40° 26′ 28″. 9.812021. The decimal figures at the right are generally omitted in the last result; but when they exceed five-tenths, the figure on the left of the decimal point is increased by 1; the logarithm obtained is then exact, to within less than one unit of the right hand place.

The tangent of an arc, in which there are seconds, is found in a manner entirely similar. In regard to the cosine and cotangent, it must be remembered, that they increase while the arcs decrease, and decrease as the arcs are increased; consequently, the proportional numbers found for the seconds, must be subtracted, not added.

EXAMPLES.

1. To find the cosine of 3° 40′ 40″.

The cosine of 3° 40′ . . . 9.999110

Tabular difference .13 . . .

Number of seconds 40

Product, 5.20 to be subtracted 5.20

Gives for the cosine of 3° 40′ 40″ 9.999105.

2. Find the tangent of 37° 28′ 31″.

Ans. 9.884592.

3. Find the cotangent of 87° 57′ 59″.

Ans. 8.550356.

CASE II.

To find the degrees, minutes, and seconds answering to any given logarithmic sine, cosine, tangent, or cotangent.

19. Search in the table, in the proper column, and if the number is found, the degrees will be shown either at the top or bottom of the page, and the minutes in the side column either at the left or right.

But, if the number cannot be found in the table, take from the table the degrees and minutes answering to the nearest less logarithm, the logarithm itself, and also the corresponding tabular difference. Subtract the logarithm taken from the table from the given logarithm, annex two ciphers to the remainder, and then divide the remainder by the tabular 'difference: the quotient will be seconds, and is to be connected with the degrees and minutes before found: to be added for the sine and tangent, and subtracted for the cosine and cotangent.

EXAMPLES.

1. Find the arc answering to the sine 9.880054 Sine 49° 20′, next less in the table 9.879963 1.81)91.00(50". Tabular difference,

Hence, the arc 49° 20′ 50″ corresponds to the given sine 9.880054.

2. Find the arc whose cotangent is 10.008688 cot 44° 26′, next less in the table 10.008591 4.21)97.00(23". Tabular difference,

Hence, $44^{\circ} 26' - 23'' = 44^{\circ} 25' 37''$ is the arc answering to the given cotangent 10.008688.

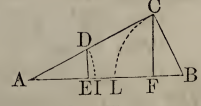
- 3. Find the arc answering to tangent 9.979110. Ans. 43° 37′ 21″.
- 4. Find the arc answering to cosine 9.944599. Ans. 28° 19′ 45″.
- 20. We shall now demonstrate the principal theorems of Plane Trigonometry.

THEOREM I.

The sides of a plane triangle are proportional to the sines of their opposite angles.

21. Let ABC be a triangle; then $CB : CA :: \sin A :$ $\sin B$.

For, with A as a centre, and ADequal to the less side BC, as a radius, describe the arc DI: and with B as a centre and the equal radius BC, describe the arc CL, and draw DE and CF perpen-



dicular to AB: now DE is the sine of the angle A, and CF is the sine of B, to the same radius AD or BC. But by similar triangles,

AD : DE :: AC : CF.

But AD being equal to BC, we have

BC: $\sin A$:: AC: $\sin B$, or BC:: AC:: $\sin A$: $\sin B$.

By comparing the sides AB, AC, in a similar manner, we should find,

 $AB : AC :: \sin C : \sin B$.

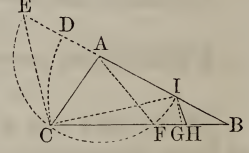
THEOREM II.

In any triangle, the sum of the two sides containing either angle, is to their difference, as the tangent of half the sum of the two other angles, to the tangent of half their difference.

22. Let ACB be a triangle: then will

 $AB + AC : AB - AC : \tan \frac{1}{2}(C+B) : \tan \frac{1}{2}(C-B)$.

With A as a centre, and a radius AC, the less of the two given sides, let the semicircumference IFCE be described, meeting AB in I, and BA produced, in E. Then, BE will be the sum of the



sides, and BI their difference. Draw CI and AF.

Since CAE is an exterior angle of the triangle ACB, it is equal to the sum of the interior angles C and B (Bk. I., Prop. XXV., Cor 6). But the angle CIE being at the circumference, is half the angle CAE at the centre (Bk. III., Prop. XVIII.); that is, half the sum of the angles C and B, or equal to $\frac{1}{2}(C+B)$.

The angle AFC = ACB, is also equal to ABC + BAF;

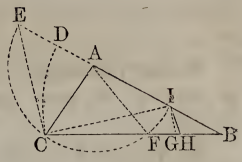
therefore, BAF = ACB - ABC.

But, $ICF = \frac{1}{2}(BAF) = \frac{1}{2}(ACB - ABC)$, or $\frac{1}{2}(C - B)$.

With I and C as centres, and the common radius IC, let the arcs CD and IG be described, and draw the lines CE and IH perpendicular to IC. The perpendicular CE will pass through E, the extremity of the diameter IE,

since the right angle ICE must be inscribed in a semicircle.

But CE is the tangent of CIE $=\frac{1}{2}(C+B)$; and IH is the tangent of $ICB = \frac{1}{2}(C - B)$, to the common radius CI.



But since the lines CE and IH are parallel, the triangles BHI and BCE are similar, and give the proportion,

by placing for BE and BI, CE and IH, their values, we have

$$AB + AC : AB - AC :: \tan \frac{1}{2}(C+B) : \tan \frac{1}{2}(C-B)$$
.

THEOREM III.

In any plane triangle, if a line is drawn from the vertical angle perpendicular to the base, dividing it into two segments: then, the whole base, or sum of the segments, is to the sum of the two other sides, as the difference of those sides to the difference of the segments.

23. Let BAC be a triangle, and AD perpendicular to the base; then

$$BC : CA + AB :: CA - AB : CD - DB.$$

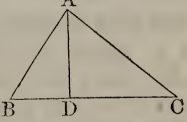
For,
$$A\overline{B}^2 = \overline{B}\overline{D}^2 + A\overline{D}^2$$

For, (Bk. IV., Prop. XI.);

and
$$\overline{A}\overline{C}^2 = \overline{D}\overline{C}^2 + \overline{A}\overline{D}^2$$

by subtraction, $\overline{AC}^2 - \overline{AB}^2 =$ $\overline{CD}^2 - \overline{BD}^2$.

$$OD = DD$$
.



But since the difference of the squares of two lines is equivalent to the rectangle contained by their sum and difference (Bk. IV., Prop. X.), we have,

$$\overline{AC}^2 - \overline{AB}^2 = (AC + AB) \cdot (AC - AB)$$

and
$$\overline{CD}^2 - \overline{DB}^2 \approx (CD + DB) \cdot (CD - DB)$$

therefore, $(CD + DB) \cdot (CD - DB) = (AC + AB) \cdot (AC - AB)$
hence, $CD + DB : AC + AB :: AC - AB : CD - DB$.

THEOREM IV.

In any right-angled plane triangle, radius is to the tangent of either of the acute angles, as the side adjacent to the side opposite.

24. Let CAB be the proposed triangle, and denote the radius by R: then

 $R : \tan C :: AC : AB$.

For, with any radius as CD describe the arc DH, and draw the tangent DG.

From the similar triangles CDG and CAB, we have,

OD : DG :: CA : AB; hence,

 $R : \tan C :: CA : AB.$

By describing an arc with B as a centre, we could show in the same manner that,

 $R : \tan B :: AB : AC$.

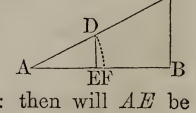
THEOREM V.

In every right-angled plane triangle, radius is to the cosine of either of the acute angles, as the hypothenuse to the side adjacent.

25. Let ABC be a triangle, right-angled at B: then

 $R : \cos A :: AC : AB.$

For, from the point A as a centre, with a radius AD=R, describe the arc DF, which will measure the angle



A, and draw DE perpendicular to AB: then will AE be the cosine of A.

The triangles ADE and ACB, being similar, we have,

AD : AE :: AC : AB: that is,

 $R : \cos A :: AC : AB$.

REMARK. The relations between the sides and angles of plane triangles, demonstrated in these five theorems, are

sufficient to solve all the cases of Plane Trigonometry Of the six parts which make up a plane triangle, three must be given, and at least one of these a side, before the others can be determined.

If the three angles only are given, it is plain, that an indefinite number of similar triangles may be constructed, the angles of which shall be respectively equal to the angles that are given, and therefore, the sides could not be determined.

Assuming, with this restriction, any three parts of a triangle as given, one of the four following cases will always be presented.

I. When two angles and a side are given.

II. When two sides and an opposite angle are given.

III. When two sides and the included angle are given.

IV. When the three sides are given.

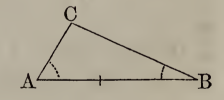
CASE I.

When two angles and a side are given.

26. Add the given angles together, and subtract their sum from 180 degrees. The remaining parts of the triangle can then be found by Theorem I.

EXAMPLES.

1. In a plane triangle, ABC, there are given the angle $A=58^{\circ}$ 07', the angle $B=22^{\circ}$ 37', and the side AB=408 yards. Required the other parts.



> GEOMETRICALLY.

27. Draw an indefinite straight line, AB, and from the scale of equal parts lay off AB equal to 408. Then, at A, lay off an angle equal to 58° 07′, and at B an angle equal to 22° 37′, and draw the lines AC and BC: then will ABC be the triangle required.

The angle C may be measured with the protractor (see page 270), and when so measured, will be found equal to

99° 16′. The sides AC and BC may be measured by referring them to the scale of equal parts (see page 268). We shall find AC=158.9 and BC=351 yards.

TRIGONOMETRICALLY BY LOGARITHMS.

To the angle . . $A = 58^{\circ} 07'$ Add the angle . . $B = 22^{\circ} 37'$ Their sum, $= 80^{\circ} 44'$ taken from . . . $180^{\circ} 00'$

leaves C $99^{\circ} 16'$, of which, as it exceeds 90°, we use the supplement 80° 44'.

To find the side BC.

	$\sin C$	99° 16′	ar. cor	np.	0.005705
:	$\sin A$	58° 07′			9.928972
::	AB	408			2.610660
:	BC	351.024	(after rejec	ting 10)	2.545337.

Remark. The logarithm of the fourth term of a proportion is obtained by adding the logarithm of the second term to that of the third, and subtracting from their sum the logarithm of the first term. But to subtract the first term is the same as to add its arithmetical complement and reject 10 from the sum (Int. Art. 13): hence, the arithmetical complement of the logarithm of the first term added to the logarithms of the second and third terms, minus ten, will give the logarithm of the fourth term.

To find the side A.C.

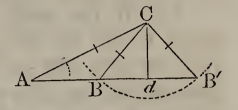
$\sin C$	99° 16′			ar.	co	mp.			0.005705
: $\sin B$	22° 37′	•	•	•	•	•	•	•	9.584968
:: AB	408	•	•	•	•	•	•	•	2.610660
: AC	158.276		•		•	•			2.201333

2. In a triangle ABC, there are given $A=38^{\circ}$ 25', $B=57^{\circ}$ 42', and AB=400: required the remaining parts. Ans. $C=83^{\circ}$ 53', BC=249.974, AC=340.04.

CASE II.

When two sides and an opposite angle are given.

28. In a plane triangle, ABC, there are given AC=216, CB=117, the angle $A=22^{\circ}$ 37', to find the other parts.



GEOMETRICALLY.

29. Draw an indefinite right line ABB': from any point, as A, draw AC, making $BAC=22^{\circ}$ 37', and make AC=216. With C as a centre, and a radius equal to 117, the other given side, describe the arc B'B; draw B'C and BC: then will either of the triangles ABC or AB'C, answer all the conditions of the question.

TRIGONOMETRICALLY.

To find the angle B.

	BC	117.	ar.	comp	•		7.931814
:	AC	216 .			•	 •	2.334454
	$\sin A$						
		45° 13′ 55″,					

The ambiguity in this, and similar examples, arises in consequence of the first proportion being true for either of the angles ABC, or AB'C, which are supplements of each other, and therefore, have the same sine (Art. 13). As long as the two triangles exist, the ambiguity will continue. But if the side CB, opposite the given angle, is greater than AC, the arc BB' will cut the line ABB', on the same side of the point A, in but one point, and then there will be only one triangle answering the conditions.

If the side CB is equal to the perpendicular Cd, the arc BB' will be tangent to ABB', and in this case also there will be but one triangle. When CB is less than the perpendicular Cd, the arc BB' will not intersect the base ABB', and in that case, no triangle can be formed, or it will be impossible to fulfil the conditions of the problem.

2. Given two sides of a triangle 50 and 40 respectively, and the angle opposite the latter equal to 32°: required the remaining parts of the triangle.

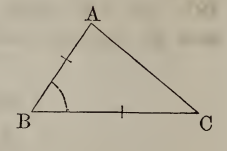
Ans. If the angle opposite the side 50 is acute, it is equal to 41° 28′ 59″; the third angle is then equal to 106° 31′ 01″, and the third side to 72.368. If the angle opposite the side 50 is obtuse, it is equal to 138° 31′ 01″, the third angle to 9° 28′ 59″, and the remaining side to 12.436.

CASE III.

When the two sides and their included angle are given.

30. Let ABC be a triangle; AB, BC, the given sides, and B the given angle.

Since B is known, we can find the sum of the two other angles for



$$A + C = 180^{\circ} - B$$
, and, $\frac{1}{2}(A + C) = \frac{1}{2}(180^{\circ} - B)$.

We next find half the difference of the angles A and C by Theorem II., viz.,

BC+BA: BC-BA:: $\tan \frac{1}{2}(A+O)$: $\tan \frac{1}{2}(A-C)$, in which we consider BC greater than BA, and therefore A is greater than C; since the greater angle must be opposite the greater side.

Having found half the difference of A and C, by adding it to the half sum, $\frac{1}{2}(A+C)$, we obtain the greater angle, and by subtracting it from half the sum, we obtain the less. That is,

$$\frac{1}{2}(A+C) + \frac{1}{2}(A-C) = A$$
, and $\frac{1}{2}(A+C) - \frac{1}{2}(A-C) = C$.

Having found the angles A and C, the third side AC may be found by the proportion,

 $\sin A : \sin B :: BC : AC$

EXAMPLES.

1. In the triangle ABC, let BC = 540, AB = 450, and the included angle $B = 80^{\circ}$: required the remaining parts

GEOMETRICALLY.

31. Draw an indefinite right line BC, and from any point, as B, lay off a distance BC = 540. At B make the angle $CBA = 80^{\circ}$: draw BA, and make the distance BA = 450; draw AC; then will ABC be the required triangle.

TRIGONOMETRICALLY.

BC + BA = 540 + 450 = 990; and BC - BA = 540 - 450 = 90. $A + C = 180^{\circ} - B = 180^{\circ} - 80^{\circ} = 100^{\circ}$, and therefore, $\frac{1}{2}(A + C) = \frac{1}{2}(100^{\circ}) = 50^{\circ}$.

To find $\frac{1}{2}(A-C)$.

	BC+BA	990		ar.	COI	mp.		7.004365
:	BC-BA							1.954243
	$\tan \frac{1}{2}(A+C)$							10.076187
:	$\tan \frac{1}{2}(A-C)$	6° 1	1'.	•	.•	•		9.034795.

Hence, $50^{\circ} + 6^{\circ} 11' = 56^{\circ} 11' = A$; and $50^{\circ} - 6^{\circ} 11' = 43^{\circ} 49' = C$.

To find the third side AC.

	$\sin C$	43° 49′				ar	co	mp	•			0.159672
:	$\sin B$	80°	•	•	•	•	•	•	•	•	•	9.993351
::	AB	450	•	١.	•	•	•	•	•	•	•	2.653213
•	AC	640.082	•		•		•	•	•	•	•	$\overline{2.806236}$.

2. Given two sides of a plane triangle, 1686 and 960, and their included angle 128° 04': required the other parts.

Ans. Angles, 33° 34′ 39″; 18° 21′ 21″; side 2400.

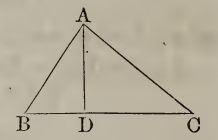
CASE IV.

32. Having given the three sides of a plane triangle, to find the angles.

Let fall a perpendicular from the angle opposite the greater side, dividing the given triangle into two right-angled triangles: then find the difference of the segments of the base by Theorem III. Half this difference being added to half the base, gives the greater segment; and, being subtracted from half the base, gives the less segment. Then, since the greater segment belongs to the right-angled triangle having the greater hypothenuse, we have two sides and the right angle of each of two right-angled triangles, to find the acute angles.

EXAMPLES.

1. The sides of a plane triangle being given; viz., BC = 40, AC = 34, and AB = 25: required the angles.



GEOMETRICALLY.

33. With the three given lines as sides construct a triangle as in Prob. IX. Then measure the angles of the triangle either with the protractor or scale of chords.

TRIGONOMETRICALLY.

$$BC: AC + AB:: AC - AB: CD - BD,$$
That is, $40: 59:: 9: \frac{59 \times 9}{40} = 13.275.$
Then, $\frac{40 + 13.275}{2} = 26.6375 = CD,$
And, $\frac{40 - 13.275}{2} = 13.3625 = BD.$

In the triangle DAC, to find the angle DAC.

	AC = 34	:	ar.	eomp.		8.468521
: .	DC = 26	.6375 .		. ,		1.425493
:: sin	D = 90			•	•	10.000000
$: \sin D$	A C 51	° 34′ 40	•	•	•	9.894014.

In the triangle BAD, to find the angle BAD.

AB	25	ar. comp.	8.602060
: BD	13.3625		1.125887
$:: \sin D$	90°		10.000000
: $\sin BAD$	32° 18′ 3	35"	9.727947.

Hence, $90^{\circ} - DAC = 90^{\circ} - 51^{\circ} 34' 40'' = 38^{\circ} 25' 20'' = C$, and, $90^{\circ} - BAD = 90^{\circ} - 32^{\circ} 18' 35'' = 57^{\circ} 41' 25'' = B$, and, $BAD + DAC = 51^{\circ} 34' 40'' + 32^{\circ} 18' 35'' = 83^{\circ} 53'$ 15'' = A.

2. In a triangle, of which the sides are 4, 5, and 6, what are the angles?

Ans. 41° 24′ 35″; 55° 46′ 16″; and 82° 49′ 09″.

SOLUTION OF RIGHT-ANGLED TRIANGLES.

34. The unknown parts of a right-angled triangle may be found by either of the four last cases; or, if two of the sides are given, by means of the property that the square of the hypothenuse is equivalent to the sum of the squares of the two other sides. Or the parts may be found by Theorems IV. and V.

EXAMPLES.

1. In a right-angled triangle BAC, there are given the hypothenuse BC = 250, and the base AC = 240: required the other parts.

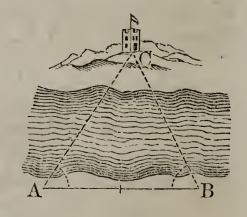


Ans. $B = 73^{\circ} 44' 23''$; $C = 16^{\circ} 15' 37''$; AB = 70.0003.

2. In a right-angled triangle BAC, there are given AC=384, and $B=53^{\circ}08'$: required the remaining parts. Ans. AB=287.96; BC=479.979; $C=36^{\circ}52'$.

APPLICATION TO HEIGHTS AND DISTANCES.

- 1. A HORIZONTAL PLANE is one which is parallel to the water level.
- 2. A plane which is perpendicular to a horizontal plane, is called a *vertical plane*.
- 3. All lines parallel to the water level, are called horizontal lines.
- 4. All lines which are perpendicular to a horizontal plane, are called *vertical lines*; and all lines which are inclined to it, are called *oblique lines*.
- 5. A HORIZONTAL ANGLE is one whose sides are horizontal.
- 6. A VERTICAL ANGLE is one, the plane of whose sides is vertical.
- 7. An angle of *elevation*, is a vertical angle having one of its sides horizontal, and the inclined side above the horizontal side.
- 8. An angle of depression, is a vertical angle having one of its sides horizontal, and the inclined side under the horizontal side.
- I. To determine the horizontal distance to a point which is inaccessible by reason of an intervening river.
- 35. Let C be the point. Measure along the bank of the river a horizontal base line AB, and select the stations A and B, in such a manner that each can be seen from the other, and the point C from both of them. Then measure the horizontal angles CAB and CBA with an instrument adapted to that purpose.



Let us suppose that we have found AB=600 yards, $CAB=57^{\circ}$ 35', and $CBA=64^{\circ}$ 51'.

The angle $C = 180^{\circ} - (A + B) = 57^{\circ} 34'$.

To find the distance BC.

	$\sin C$	57° 34′ .	ar. comp.	•	0.073649
:	$\sin A$	57° 35′ .	• • •		9.926431
::	AB	600	• • •		2.778151
:	BC	600.11 yards	• •		2.778231

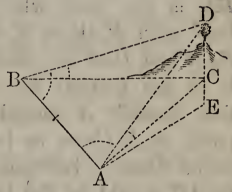
To find the distance AC.

$\sin C$	57° 34′ ar. comp.	0.073649
$:$ $\sin B$	the state of the s	
:: AB	600	2.778151
: AC	643.94 yards	2.808544.

II. To determine the altitude of an inaccessible object above a given horizontal plane.

FIRST METHOD.

36. Suppose D to be the inaccessible object, and BC the horizontal plane from which the altitude is to be estimated: then, if we suppose DC to be a vertical line, it will represent the required altitude.



Measure any horizontal base line, as BA; and at the extremities B and A, measure the horizontal angles CBA and CAB. Measure also the angle of elevation DBC.

Then in the triangle CBA there will be known, two angles and the side AB; the side BC can therefore be determined. Having found BC, we shall have, in the right-angled triangle DBC, the base BC and the angle at the base, to find the perpendicular DC, which measures the altitude of the point D above the horizontal plane BC.

Let us suppose that we have found

BA = 780 yards, the horizontal angle $CBA = 41^{\circ} 24'$; the horizontal angle $CAB = 96^{\circ} 28'$, and the angle of elevation $DBC = 10^{\circ}43'$.

In the triangle BCA, to find the horizontal distance BCA. The angle $BCA = 180^{\circ} - (41^{\circ} 24' + 96^{\circ} 28') = 42^{\circ} 08' = C$.

	$\sin C$	42° 08′ (ar. comp.	0.173369
:	$\sin A$	96° 28′ · . · . · . · . · . · .	9.997228
::	AB	780	2.892095
:	BC	1155.29	3.062692.

In the right-angled triangle DBC, to find DC.

	R	ar. comp.	0.000000
:	$\tan DBC$	10° 43′	9.277043
\:::	BC	1155.29	3.062692
:	DC	218.64	2.339735.

REMARK I. It might, at first, appear, that the solution which we have given, requires that the points B and A should be in the same horizontal plane; but it is entirely

independent of such a supposition.

For, the horizontal distance, which is represented by BA, is the same, whether the station A is on the same level with B, above it, or below it. The horizontal angles CAB and CBA are also the same, so long as the point C is in the vertical line DC. Therefore, if the horizontal line through A should cut the vertical line DC, at any point, as E, above or below C, AB would still be the horizontal distance between B and A, and AE, which is equal to AC, would be the horizontal distance between A and C.

If at A, we measure the angle of elevation of the point D, we shall know in the right-angled triangle DAE, the base AE, and the angle at the base; from which the perpendicular DE can be determined.

37. Let us suppose that we had measured the angle of elevation DAE, and found it equal to 20° 15′.

First:	In	the	triangle	BAC	to	find	AC	or	its	equal	AE.
--------	----	-----	----------	-----	----	------	----	----	-----	-------	-----

	$\sin C$	42° 08′			ar	. com	p.			0.173369
:	$\sin B$	41° 24′	•	•	•	• •		•		9.820406
::	AB	780	•	•	•		•	•	•	2.892095
:	AC	768.9	•	•	•		•	•	•	2.885870.

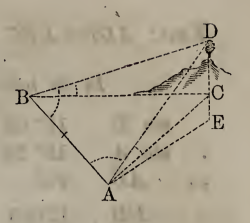
In the right-angled triangle DAE, to find DE.

R		ar. comp.	0.000000
: tan A	20° 15′		 9.566932
:: AE	768.9		 2.885870
: DE	283.66	• • • •	 2.452802.

Now, since DC is less than DE, it follows that the station B is above the station A. That is,

$$DE - DC = 283.66 - 218.64 = 65.02 = EC$$

which expresses the vertical distance that the station B is above the station A.

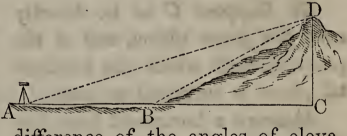


REMARK II. It should be remembered, that the vertical distance which is obtained by the calculation, is estimated from a horizontal line passing through the eye at the time of observation. Hence, the height of the instrument is to be added, in order to obtain the true result.

SECOND METHOD.

38. When the nature of the ground will admit of it, measure a base line AB in the direction of the object D. Then measure with the instrument the angles of elevation at A and B.

Then, since the exterior angle DBC is equal to the sum of the angles A and ADB, it follows that the an-



gle ADB is equal to the difference of the angles of elevation at A and B. Hence, we can find all the parts of the triangle ADB. Having found DB, and knowing the angle DBC, we can find the altitude DC.

This method supposes that the stations A and B are on the same horizontal plane; and therefore it can only be used when the line AB is nearly horizontal.

Let us suppose that we have measured the base line, and the two angles of elevation, and

found
$$\begin{cases} AB = 975 \text{ yards,} \\ A = 15^{\circ} 36', \\ DBC = 27^{\circ} 29'; \end{cases}$$

required the altitude DC.

First: $ADB = DBC - A = 27^{\circ} 29' - 15^{\circ} 36' = 11^{\circ} 53'$.

In the triangle ADB, to find BD.

\$	$\sin D$	11° 53′		a	r. c	omp.	(_)		0.686302
: 8	$\sin A$	15° 36′	-•	• •	1.			•	9.429623
::	AB	975	•		•		•	• 1	2.989005
•	DB	1273.3	•	•	•	•	•		3.104930.

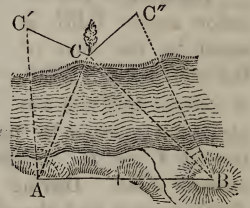
In the triangle DBC, to find DC.

	R		ar	. c	om	p.					0.000000
:	$\sin B$	27° 29′				1010		-		. 1	9.664163
::	DB	1273.3	•	•	•	•	•	•	•	•	3.104930
:	DC	587.61	•	•	•	000	•	•	•	•	2.769093.

III. To determine the perpendicular distance of an object below a given horizontal plane.

39. Suppose C to be directly over the given object, and A the point through which the horizontal plane is supposed to pass.

Measure a horizontal base line AB, and at the stations A and B conceive the two horizontal lines AC, BC, to be drawn. The



oblique lines from A and B to the object are the hypothenuses of two right-angled triangles, of which AC, BC, are the bases. The perpendiculars of these triangles are the distances from the horizontal lines AC, BC, to the object. If we turn the triangles about their bases AC, BC, until they become horizontal, the object, in the first case, will fall at C', and in the second at C''.

Measure the horizontal angles CAB, CBA, and also the angles of depression C'AC, C''BC.

Let us suppose that we have

found
$$\begin{cases} AB &= 672 \text{ yards} \\ BAC &= 72^{\circ} 29' \\ ABC &= 39^{\circ} 20' \\ C'AC &= 27^{\circ} 49' \\ C''BC &= 19^{\circ} 10'. \end{cases}$$

First: in the triangle ABC, the horizontal angle $ACB = 180^{\circ} - (A+B) = 180^{\circ} - 111^{\circ}$ $49' = 68^{\circ} 11'$.

To find the horizontal distance A.C.

	$\sin C$	68° 11′	-03		ar.	. c	omp.	71 11		0.032275
:	$\sin B$	39° 20′		•	•	•		• '	•	9.801973
::	AB	672	•		•			•		2.827369
:	AC	458.79	•	•	•	• 1				2.661617.

To find the horizontal distance BC.

	$\sin C$	68° 11′	1 -	ar. comp.	0.032275
:.	$\sin A$	72° 29′			9.979380
::	AB	672	• •		. 2.827369
:	BC				

In the triangle CAC', to find CC'.

	R	TO.							0.000000
: tan	C'AC		27° 49′		1/1	•	•	•	9.722315
-::	AC	· ·	458.79						2.661617
:	CC'		242.06	4.	110.2		0.0		2.383932

In the triangle CBC", to find CC".

R	ar. comp.	0.000000
: $\tan C''BC$	19° 10′	. 9.541061
:: BC	690.28	. 2.839024
: CC"	239.93	2.380085.

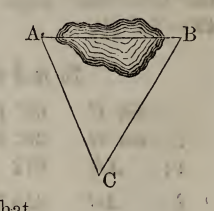
Hence also, CC' - CC'' = 242.06 - 239.93 = 2.13 yards, which is the height of the station A above station B.

PROBLEMS.

1. Wanting to know the distance between two inaccessible objects, which lie in a direct level line from the bottom of a tower of 120 feet in height, the angles of depression are measured from the top of the tower, and are found to be, of the nearer 57°, of the more remote 25° 30': required the distance between the objects.

Ans. 173.656 feet.

THE THE PARTY 2. In order to find the distance between two trees, A and B, which could not be directly measured because of a pool which occupied the intermediate space, the distances of a third point C from each of them were measured, and also the included angle ACB: it was found that,



CB = 672 yards,CA = 588 yards, $ACB = 55^{\circ} 40'$;

required the distance AB. Ans. 592.967 yards.

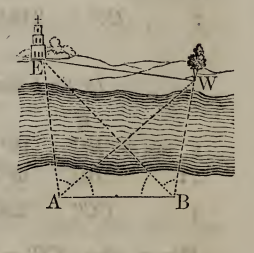
3. Being on a horizontal plane, and wanting to ascertain the height of a tower, standing on the top of an inaccessible hill, there were measured, the angle of elevation of the top of the hill 40°, and of the top of the tower 51°; then measuring in a direct line 180 feet farther from the hill, the angle of elevation of the top of the tower was 33° 45'; required the height of the tower.

Ans. 83.998.

4. Wanting to know the horizontal distance between two inaccessible objects E and W, the following measurements were made.

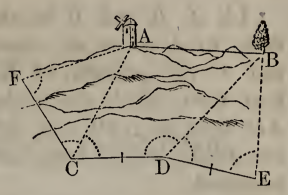
viz.
$$\begin{cases} AB = 536 \text{ yards} \\ BAW = 40^{\circ} 16' \\ WAE = 57^{\circ} 40' \\ ABE = 42^{\circ} 22' \\ EBW = 71^{\circ} 07'; \end{cases}$$

required the distance EW.



Ans. 939.527 yards.

5. Wanting to know the horizontal distance between two inacessible objects A and B, and not finding any station from which both of them could be seen, two points C and D, were chosen



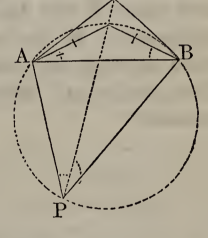
at a distance from each other, equal to 200 yards; from the former of these points A could be seen, and from the latter B, and at each of the points C and D a staff was set up. From C a distance CF was measured, not in the direction DC, equal to 200 yards, and from D a distance DE equal to 200 yards, and the following angles taken,

viz.
$$\begin{cases} AFC = 83^{\circ} \ 00', & BDE = 54^{\circ} \ 30', \\ ACD = 53^{\circ} \ 30', & BDC = 156^{\circ} \ 25', \\ ACF = 54^{\circ} \ 31', & BED = 88^{\circ} \ 30'. \end{cases}$$

$$Ans. \ AB = 345.467 \ \text{yards.}$$

6. From a station P there can be seen three objects, A, B and C, whose distances from each other are known: viz., AB = 800, AC = 600, and BC = 400 yards. Now, there are measured the horizontal angles.

 $APC = 33^{\circ} 45'$ and $BPC = 22^{\circ} 30'$: it is required to



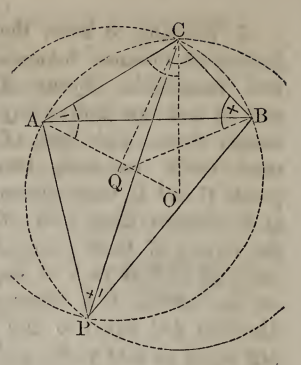
find the three distances PA, PC, and PB.

Ans.
$$\begin{cases} PA = 710.193 \text{ yards.} \\ PC = 1042.522 \\ PB = 934.291. \end{cases}$$

7. This problem is much used in maritime surveying, for the purpose of locating buoys and sounding boats. The trigonometrical solution is somewhat tedious, but it may be solved geometrically by the following easy construction.

Let A, B, and C be the three fixed points on shore, and P the position of the boat from which the angles $APC=33^{\circ} 45'$, $CPB=22^{\circ} 30'$, and $APB=56^{\circ} 15'$, have been measured.

Subtract twice $APC = 67^{\circ}$ 30' from 180°, and lay off at A and C two angles, CAO, ACO, each equal to half the remainder $= 56^{\circ}$ 15'. With the point O, thus determined,



as a centre, and OA or OC as a radius, describe the circumference of a circle: then, any angle inscribed in the segment APC, will be equal to 33° 45′.

Subtract, in like manner, twice $CPB=45^{\circ}$, from 180°, and lay off half the remainder = 67° 30′, at B and C, determining the centre Q of a second circle, upon the circumference of which the point P will be found. The required point P will be at the intersection of these two circumferences. If the point P fall on the circumference described through the three points A, B, and C, the two auxiliary circles will coincide, and the problem will be indeterminate.

III DOWNERS IN

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ANALYTICAL

PLANE TRIGONOMETRY.

40. WE have seen (Art. 2) that Plane Trigonometry explains the methods of computing the unknown parts of a plane triangle, when a sufficient number of the six parts is given.

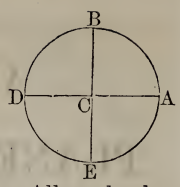
To aid us in these computations, certain lines were employed, called sines, cosines, tangents, cotangents, &c., and a certain connection and dependence were found to exist between each of these lines and the arc to which it belonged.

All these lines exist and may be computed for every conceivable arc, and each will experience a change of value where the arc passes from one stage of magnitude to another. Hence, they are called *functions* of the arc; a term which implies such a connection between two varying quantities, that the value of the one shall always change with that of the other.

In computing the parts of triangles, the terms, sine, cosine, tangent, &c., are, for the sake of brevity, applied to angles, but have in fact, reference to the arcs which measure the angles. The terms when applied to angles, without reference to the measuring arcs, designate mere ratios, as is shown in Art. 88.

41. In Plane Trigonometry, the numerical values of these functions were alone considered (Art. 13), and the arcs from which they were deduced were all less than 180 degrees. Analytical Plane Trigonometry, explains all the processes for computing the unknown parts of rectilineal triangles, and also, the nature and properties of the circular functions, together with the methods of deducing all the formulas which express relations between them.

42. Let C be the centre of a circle, and DA, EB, two diameters at right angles to each other—dividing the circumference into four quadrants. Then, AB is called the first quadrant; BD the second quadrant; DE the third quadrant; and EA the fourth quadrant.



quadrant; and EA the fourth quadrant. All angles having their vertices at C, and to which we attribute the plus sign, are reckoned from the line CA, and in the direction from right to left. The arcs which measure these angles are estimated from A in the direction to B, to D, to E, and to A; and so on.

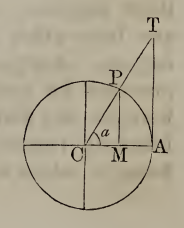
- 43. The value of any one of the circular functions will undergo a change with the angle to which it belongs, and also, with the radius of the measuring arc. When all the functions which enter into the same formula are derived from the same circle, the radius of that circle may be regarded as unity, and represented by 1. The circular functions will then be expressed in terms of 1: that is, in terms of the radius. Formulas will be given for finding their values when the radius is changed from unity to any number denoted by R (Art. 87).
- 44. We have occasion to refer to but one circular function not already defined. It is called the versed sine.

The versed sine of an arc, is that part of the diameter intercepted between the point where the measuring arcs begin and the foot of the sine. It is designated, ver sin.

45. The names which have been given of the circular functions (Art. 11) have no reference to the quadrants in which the measuring arcs may terminate; and hence, are equally applicable to all angles.

First quadrant.

If CA = 1 $PM = \sin a$, $CM = \cos a$, $AT = \tan a$, $CT = \sec a$, AM = ver-sin a.



Second quadrant.

$$PM = \sin \alpha$$
,

$$CM = \cos \alpha$$
,

$$AT = \tan a$$
,

$$CT = \sec a$$

$$AM = \text{ver-sin } a.$$

Third quadrant.

$$PM = \sin a$$
,

$$CM = \cos a$$

$$AT = \tan \alpha$$

$$CT' = \sec a$$

$$AM = \text{ver-sin } a.$$

Fourth quadrant.

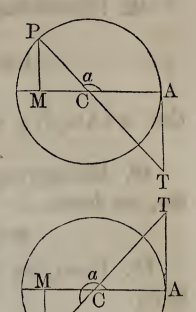
$$PM = \sin \alpha$$
,

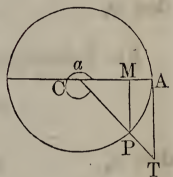
$$CM = \cos a$$

$$AT = \tan a$$

$$CT = \sec \alpha$$
,

$$AM = \text{ver-sin } \alpha$$
.





M

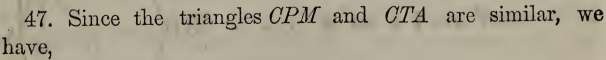
46: We will now proceed to established some of the important general relations between the

circular functions.

Regarding the radius CP of the circle as unity, and denoting it by 1 (Art. 43); we have in the right-angled triangle CPM,

$$\overline{PM}^2 + \overline{CM}^2 = R^2 = 1,$$

that is,
$$\sin^2 a + \cos^2 a = 1, *$$
 . (1)



$$\frac{AT}{CA} = \frac{PM}{CM},$$

$$\tan a = \frac{\sin a}{\cos a}, \quad . \quad (2)$$

^{*} The symbols $\sin^2 a$, $\cos^2 a$, $\tan^2 a$, &c., signify the square of the sine, the square of the cosine, &c.

48. Substituting in equation (2), 90 - a for a, we have,

$$\tan (90 - a) = \frac{\sin (90 - a)}{\cos (90 - a)},$$

that is (Art. 12),
$$\cot \alpha = \frac{\cos \alpha}{\sin \alpha}$$
. (3)

49. Multiplying equations (2) and (3), member by member, we have,

$$\tan \alpha \times \cot \alpha = 1. \dots (4)$$

50. From the two similar triangles CPM and CTA, we have,

$$\frac{CT}{CA} = \frac{CP}{CM};$$
 that is,
$$\sec a = \frac{1}{\cos a}..........(5)$$

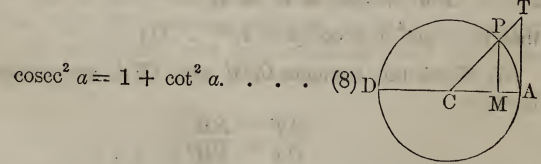
51. Substituting for α , 90 - α , we have,

52. In the right-angle CTA, we have,

$$\overline{CT}^2 = \overline{CA}^2 + \overline{AT}^2;$$

that is, $\sec^2 a = 1 + \tan^2 a$ (7)

53. Substituting (90-a) for a, in equation (7) and recollecting that sec $(90-a)=\cos a$, and tang $(90-a)=\cot a$, we have



54. We have, AM equal to the versed sine of the arc AP; hence

ver-sin
$$a = 1 - \cos a$$
. (9)

55. These nine formulas being often referred to, we shall place them in a table.

They are used so frequently, that they should be com-

mitted to memory.

TABLE I.

1. . . .
$$\sin^2 a + \cos^2 a = R^2 = 1$$
.
2. . . $\tan a = \frac{\sin a}{\cos a}$.
3. . . $\cot a = \frac{\cos a}{\sin a}$.
4. . . $\tan a \times \cot a = R^2 = 1$.
5. . . $\sec a = \frac{1}{\cos a}$.
6. . . $\csc a = \frac{1}{\sin a}$.
7. . . . $\sec^2 a = 1 + \tan^2 a$.
8. . . . $\csc^2 a = 1 + \cot^2 a$.
9. . . ver-sin $a = 1 - \cos a$.

- 56. We will now explain the principles which determine the algebraic signs of the trigonometrical functions. There are but two.
- 1st. All lines estimated from DA, upwards, are considered positive, or have the sign +: and all lines estimated from DA, in the opposite direction, that is, downwards, are considered negative, or have the sign -.
- 2d. All lines estimated from EB along CA, that is, to the right, are considered positive, or have the sign +: and all lines estimated from EB along CD, that is, in the opposite direction, are considered negative, or have the sign -.

and

and

57. Let us determine, from the above principles, the algebraic signs of the sines and cosines in the different quadrants.

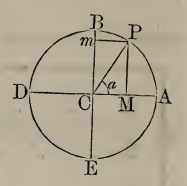
First quadrant.

58. In the first quadrant.

$$PM = \sin \alpha,$$

 $Pm = CM = \cos \alpha,$

are both positive, the former being above the line DA, and the latter being estimated from C to the right (Art. 56).



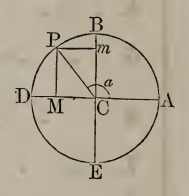
Second quadrant.

59. In the second quadrant,

$$PM = \sin a$$

and
$$Pm = CM = -\cos a$$
:

the sine is positive, being above the line DA, and the cosine negative being estimated to the left of BE.

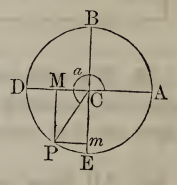


Third quadrant.

60. In the third quadrant,

$$PM = -\sin \alpha$$
,
 $Pm = CM = -\cos \alpha$:

the sine is negative, falling below the line DA, and the cosine is negative, being estimated to the left of the centre C.



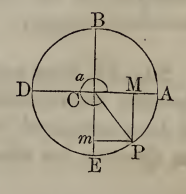
Fourth quadrant.

61. In the fourth quadrant,

$$PM = -\sin a$$
,

and
$$Pm = CM = \cos \alpha$$
:

the sine is negative, falling below the line DA, and the cosine is positive, falling on the right of EB. Hence, we conclude, that



- 1st. The sine is positive in the first and second quadrants, and negative in the third and fourth:
- 2d. The cosine is positive in the first and fourth quadrants, and negative in the second and third:

In other words,

- 1st. The sine of an angle less than 180° is positive; and the sine of an angle greater than 180° and less than 360°, is negative:
- 2d. The cosine of an angle less than 90° is positive; the cosine of an angle greater than 90°, and less than 270°, is negative; and the cosine of an angle greater than 270°, and less than 360°, is positive.
- 62. The algebraic signs of the sine and cosine being determined, the signs of all the other trigonometrical functions may be at once established by means of the formulas of Table I.

Thus, for example,

$$\tan a = \frac{\sin a}{\cos a}.$$

Now, if the algebraic signs of sin a and cos a are alike, the tangent is positive; if they are unlike, it is negative. Hence, the tangent is positive in the first and third quadrants, and negative in the second and fourth.

The same is also true of the cotangent: for,

$$\cot a = \frac{\cos a}{\sin a}.$$

63. Again, since

$$\sec \alpha = \frac{1}{\cos \alpha},$$

the sign of the secant is always the same as that of the cosine. And since,

$$\csc a = \frac{1}{\sin a},$$

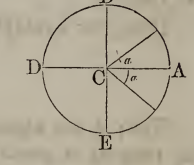
the sign of the cosecant is always the same as that of the sine.

- 64. The versed sine is constantly positive. For, it is always found by subtracting the cosine from radius, and the remainder is a positive quantity, since the cosine can never exceed radius. When the cosine is negative, the versed sine becomes greater than radius.
- 65. Let q denote a quadrant: then the following table will show the algebraic signs of the trigonometrical lines in the different quadrants.

	First q.	Second q.	Third q.	Fourth q.
sine	+	+		
cosine	+	-	- T	+
tangent	+	Greature.	+	-
cotangent	+	*****	+	-

66. We have thus far supposed all angles to be estimated from the line CA from right to left, that is in the

direction from A to B, to D, &c., and have also regarded such angles as positive. It is sometimes convenient to give different signs to the angles themselves.



If we suppose the angles to be estimated from CA, in the direction from

left to right, that is, in the direction from A to E, to D, &c., we must treat the angles themselves as negative, and affect them with the sign -.

For a negative angle less than 90°, the sine will be negative, and the cosine positive: for one greater than 90° and less than 180°, the sine and cosine will both be negative. The algebraic sign of the sine always changes, when we change the sign of the arc, but the sign of the cosine remains the same. Hence, calling x the arc, we have in general,

$$\sin (-x) = -\sin x,$$

$$\cos (-x) = \cos x,$$

$$\tan (-x) = -\tan x,$$

$$\cot (-x) = -\cot x.$$

67. We shall now examine the changes which take

place in the values of the trigonometrical lines, as the angle increases from 0 to 360°, and shall begin with the sine and cosine.

When the arc is zero, the sine is 0, and the cosine equal to R = 1. At 90° the sine becomes equal to R = 1, and the cosine becomes 0. At 180°, the sine becomes 0, and the cosine equal to -R = -1. At 270°, the sine becomes equal to -R = -1, and the cosine equal to 0. At 360°, the sine becomes equal to 0, and the cosine to R = 1. Hence,

First quadrant.

As the arc increases from 0 to 90°: The sine increases from 0 to 1: The cosine decreases from 1 to 0.

Second quadrant.

As the arc increases from 90° to 180° :
The sine decreases from 1 to 0:
The cosine increases, numerically, from 0 to -1.

Third quadrant.

As the arc increases from 180° to 270° :
The sine increases, numerically, from 0 to -1:
The cosine decreases, numerically, from -1 to 0.

Fourth quadrant.

As the arc increases from 270° to 360° : The sine decreases, numerically, from -1 to 0: The cosine increases from 0 to R=1.

68. By a careful consideration of the preceding principles and by making the proper substitutions in the formulas already deduced, we may now form the following Table:

TABLE II.

```
=0
sin
       0
                                  \sin (180^\circ + a) = -\sin a,
                                  \cos\left(180^\circ + a\right) = -\cos a,
COS
       0
                   = 1,
                                  \tan (180^{\circ} + a) =
       0
                  = 0
tan
                                                           \tan a,
                                  \cot (180^{\circ} + a) =
cot
                  =\infty.
                                                            \cot a.
     (90^{\circ} - a) = \cos a,
                                  \sin (270^{\circ} - a) = -\cos a,
sin
                                  \cos(270^{\circ} - a) = -\sin a,
     (90^{\circ} - a) = \sin a,
cos
     (90^{\circ} - a) = \cot a,
                                  \tan (270^{\circ} - a) = \cot a,
tan
                                  \cot (270^{\circ} - a) =
     (90^{\circ} - a) = \tan a.
cot
                                                           \tan \alpha.
      90°
                                  \sin 270^{\circ}
sin
                  = 1,
                                                     = -1,
      90°
                  = 0
                                  cos 270°
cos
                                                     =
                                                            0,
      90°
                                  tan 270°
tan
                  =\infty,
                                                           -\infty
      90°
cot
                  = 0.
                                  cot 270°
                                                            0.
     (90^{\circ} + a) = \cos a,
                                  \sin(270^\circ + a) = -\cos a,
sin
\cos (90^\circ + a) = -\sin a,
                                  \cos(270^{\circ} + a)
                                                    = \sin a
                                  \tan (270^\circ + a) = -\cot a,
     (90^\circ + a) = -\cot a,
tan
     (90^{\circ} + a) = -\tan a.
                                  \cot (270^{\circ} + a) = - \tan a.
cot
\sin (180^{\circ} - a) = \sin a,
                                  \sin (360^\circ - a) = -\sin a,
\cos (180^\circ - a) = -\cos a,
                                  \cos (360^{\circ} - a) = \cos a
\tan (180^{\circ} - a) = - \tan a,
                                  \tan (360^{\circ} - a) = - \tan a,
\cot (180^{\circ} - a) = -\cot a,
                                  \cot (360^{\circ} - a) = -\cot a.
sin 180°
                        0,
                                  sin 360°
                                               =0,
cos 180°
                 = -1,
                                  \cos 360^{\circ}
                                                     = 1,
tan 180°
                                  tan 360°
                        0,
                                                     = 0.
cot 180°
                                  cot 360°
                       -\infty.
                                                     =\infty.
```

69. The examinations thus far, have been limited to arcs which do not exceed 360° . It is easily shown, however, that the addition of 360° to any arc as x, will make no difference in its trigonometrical functions; for, such addition would terminate the arc at precisely the same point of the circumference. Hence, if C represent an entire circumference, or 360° , and n any whole number, we shall have,

 $\sin (C + x) = \sin x$; or, $\sin (n \times C + x) = \sin x$. The same is also true of the other functions. 70. It will further appear, that whatever be the value of an arc denoted by x, the sine may be expressed by that of an arc less than 180°. For, in the first place, we may subtract 360° from the arc x, as often as 360° is contained in it: then denoting the remainder by y, we have,

$$\sin x = \sin y$$
.

Then, if y is greater than 180°, make

$$y - 180^{\circ} = z,$$

and we shall have,

$$\sin y = -\sin z.$$

Thus, all the cases are reduced to that in which the arc whose functions we take, is less than 180°; and since we also know that,

$$(90 + x) = \sin(90 - x),$$

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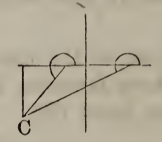
hence,
$$1 = \frac{\sin a}{\sin C} \cos b - \frac{\sin b}{\sin C} \cos a,$$
 or,
$$\sin C = \sin a \cos b - \sin b \cos a.$$

But the angle C is equal to the difference between the angles a and b (Geom. B. I., P. 25, C. 6): hence,

$$\sin (a - b) = \sin a \cos b - \cos a \sin b; . . (a)$$

that is, The sine of the difference of any two arcs or angles is equal to the sine of the first into the cosine of the second, minus the cosine of the first into the sine of the second.

It is plain that the formula is equally true in whichever quadrant the vertex of the angle C be placed: hence, the formula is true for all values, of the arcs a and b.



72. To find the formula for the sine of the sum of two angles or arcs.

By formula (a)

$$\sin (a - b) = \sin a \cos b - \cos a \sin b$$

substituting for b, -b, and recollecting (Art. 66) that,

$$\sin(-x) = -\sin x$$

and
$$\cos(-x) = \cos x$$
;

and also that
$$a - (-b) = a + b$$
,

we shall have, after making the substitutions and combining

$$\sin (a + b) = \sin a \cos b + \cos a \sin b. \quad . \quad (b)$$

73. To find the formula for the cosine of the sum of two angles or arcs.

By formula (b) we have, $\frac{1}{2}$ is $\frac{1}{2}$ is $\frac{1}{2}$ in $\frac{1}{2}$ and $\frac{1}{2}$ in $\frac{1}$

But,
$$\sin [90^{\circ} + (a + b)] = \cos (a + b)$$
 (Table II.):
 $\sin (90^{\circ} + a) = \cos a$,
and, $\cos (90^{\circ} + a) = -\sin a$;

making the substitutions, we have,

$$\cos (a + b) = \cos a \cos b - \sin a \sin b$$
. (c)

74. To find the formula for the cosine of the difference between two angles or arcs.

By formula (b) we have,

$$\sin (a + b) = \sin a \cos b + \cos a \sin b$$
.

For a substitute $90^{\circ} - a$, and we have,

$$\sin [90^{\circ} - (a - b)] = \sin (90^{\circ} - a) \cos b + \cos (90^{\circ} - a) \sin b.$$
But, $\sin [90^{\circ} - (a - b)] = \cos (a - b)$ (Table II.),

$$\sin (90^\circ - a) = \cos a,$$

$$\cos (90^{\circ} - a) = \sin a;$$

making the substitutions, we have,

$$\cos (a - b) = \cos a \cos b + \sin a \sin b. . . (d)$$

75. To find the formula for the tangent of the sum of two arcs.

By Table I.,

$$\tan (a + b) = \frac{\sin (a + b)}{\cos (a + b)},$$

$$= \frac{\sin a \cos b + \cos a \sin b}{\cos a \cos b - \sin a \sin b}, \text{ by (b) and (c),}$$

dividing both numerator and denominator by cos a cos b,

$$= \frac{\sin a \cos b}{\cos a \cos b} + \frac{\cos a \sin b}{\cos a \cos b},$$

$$1 \qquad -\frac{\sin a \sin b}{\cos a \cos b},$$

$$\tan (a + b) = \frac{\tan a + \tan b}{1 - \tan a \tan b}. \qquad (f)$$

76 To find the tangent of the difference of two arcs.

$$\tan (a - b) = \frac{\sin (a - b)}{\cos (a - b)},$$
 (Table I).

$$= \frac{\sin a \cos b - \cos a \sin b}{\cos a \cos b + \sin a \sin b}, \text{ by (a) and (d)}.$$

Dividing both numerator and denominator by $\cos a \cos o$,

$$\tan (a - b) = \frac{\tan a - \tan b}{1 + \tan a \tan b}. \cdot \cdot (g)$$

77. The student will find no difficulty in deducing the following formulas.

$$\cot (a + b) = \frac{\cot a \cot b - 1}{\cot a + \cot b}, \quad . \quad (h)$$

$$\cot (a - b) = \frac{\cot a \cot b + 1}{\cot b - \cot a}....(i)$$

78. To find the sine of twice an arc, in functions of the arc and radius.

By formula (b)

 $\sin (a + b) = \sin a \cos b + \cos a \sin b$.

Make a = b, and the formula becomes,

$$\sin 2a = 2 \sin a \cos a$$
. . . (k)

If we substitute for a, $\frac{a}{2}$, we have,

$$\sin a = 2 \sin \frac{1}{2}a \cos \frac{1}{2}a$$
. (k 1)

79. To find the cosine of twice an arc in functions of the arc and radius.

By formula (c)

 $\cos (a + b) = \cos a \cos b - \sin a \sin b$.

Make a = b, and we have,

$$\cos 2a = \cos^2 a - \sin^2 a. \quad . \quad . \quad (l)$$

By Table I., $\sin^2 a = 1 - \cos^2 a$; hence, by substitution, $\cos 2a = 2 \cos^2 a - 1$ (11)

Again, since $\cos^2 a = 1 - \sin^2 a$, we also have,

$$\cos 2a = 1 - 2 \sin^2 a$$
. . . (12)

80. To determine the tangent of twice or thrice a given arc in functions of the arc and radius.

By formula (f)

$$\tan (a + b) = \frac{\tan a + \tan b}{1 - \tan a \tan b}.$$

Make b = a, and we have,

$$\tan 2a = \frac{2 \tan a}{1 - \tan^2 a} \cdot \cdot \cdot (m)$$

Making b = 2a, we have,

$$\tan 3\alpha = \frac{\tan \alpha + \tan 2\alpha}{1 - \tan \alpha \tan 2\alpha};$$

substituting the value of tan 2a, and reducing, we have,

$$\tan 3a = \frac{3 \tan a - \tan^3 a}{1 - 3 \tan^2 a}; \quad (m 1)$$

The student will readily find

$$\cot 2a = \frac{\cot a - \tan a}{2} \cdot \cdot \cdot (n)$$

81. To find the sine of half an arc in terms of the functions of the arc and radius.

By formula (l 2)

$$\cos 2a = 1 - 2 \sin^2 a.$$

For a, substitute $\frac{1}{2}a$, and we have,

$$\cos a = 1 - 2 \sin^2 \frac{1}{2}a;$$

hence,

$$2\sin^2\frac{1}{2}a = 1 - \cos a,$$

$$\sin \frac{1}{2}a = \sqrt{\frac{1-\cos a}{2}} \cdot \cdot \cdot (o)$$

82. To find the cosine of half a given arc in terms of the functions of the arc and radius.

By formula (l1)

$$\cos 2a = 2\cos^2 a - 1.$$

For a, substitute $\frac{1}{2}a$, and we have,

$$\cos a = 2 \cos^2 \frac{1}{2}a - 1;$$

hence,
$$\cos \frac{1}{2}a = \sqrt{\frac{1 + \cos a}{2}} \cdot \cdot \cdot \cdot (p)$$

83. To find the tangent of half a given arc, in functions of the arc and radius.

Divide formula (o) by (p), and we have,

$$\tan \frac{1}{2}a = \sqrt{\frac{1 - \cos a}{1 + \cos a}}, \quad . \quad . \quad (q)$$

Multiplying both terms of the second member by $\sqrt{1-\cos a}$

and reducing
$$\tan \frac{1}{2}a = \frac{1 - \cos a}{\sin a}$$
, . . . (q 1)

Multiplying both terms by the denominator $\sqrt{1 + \cos a}$, $\sin a$

and reducing
$$\tan \frac{1}{2}a = \frac{\sin a}{1 + \cos a}$$
, . . . (q 2)

GENERAL FORMULAS.

84. The formulas of Articles 71, 72, 73, 74, furnish a great number of consequences; among which it will be enough to mention those of most frequent use. By adding and subtracting we obtain the four which follow,

$$\sin (a + b) + \sin (a - b) = 2 \sin a \cos b, \quad (r)$$

$$\sin (a + b) - \sin (a - b) = 2 \sin b \cos a$$
, (s)

$$\cos (a + b) + \cos (a - b) = 2 \cos a \cos b, \quad (t)$$

$$\cos(a-b) - \cos(a+b) = 2\sin a \sin b, \quad (u)$$

and which serve to change a product of several sines or cosines into linear sines or cosines, that is, into sines and cosines multiplied only by constant quantities.

85. If in these formulas we put a + b = p, a - b = q, which gives $a = \frac{p+q}{2}$, $b = \frac{p-q}{2}$, we shall find

$$\sin p + \sin q = 2 \sin \frac{1}{2}(p+q) \cos \frac{1}{2}(p-q)$$
, (v)

$$\sin p - \sin q = 2 \sin \frac{1}{2}(p - q) \cos \frac{1}{2}(p + q), \dots (x)$$

$$\cos p + \cos q = 2 \cos \frac{1}{2}(p+q) \cos \frac{1}{2}(p-q)$$
, . (y)

$$\cos q - \cos p = 2 \sin \frac{1}{2}(p+q) \sin \frac{1}{2}(p-q),$$
 (2)

If we make q = 0, we shall have,

$$\sin p = 2 \sin \frac{1}{2} p \cos \frac{1}{2} p, \dots (x 1)$$

$$1 + \cos p = 2 \cos^2 \frac{1}{2} p, \dots (y 1)$$

$$1 - \cos p = 2 \sin^2 \frac{1}{2} p, \dots (z 1)$$

86. From formulas (v), (x), (y), (z), and (k 1), we obtain;

$$\frac{\sin p + \sin q}{\sin p - \sin q} = \frac{\sin \frac{1}{2}(p+q)\cos \frac{1}{2}(p-q)}{\cos \frac{1}{2}(p+q)\sin \frac{1}{2}(p-q)} = \frac{\tan \frac{1}{2}(p+q)}{\tan \frac{1}{2}(p-q)}.$$

$$\frac{\sin p + \sin q}{\cos p + \cos q} = \frac{\sin \frac{1}{2}(p+q)}{\cos \frac{1}{2}(p+q)} = \tan \frac{1}{2}(p+q).$$

$$\frac{\sin p + \sin q}{\cos q - \cos p} = \frac{\cos \frac{1}{2}(p-q)}{\sin \frac{1}{2}(p-q)} = \cot \frac{1}{2}(p-q).$$

$$\frac{\sin p - \sin q}{\cos p + \cos q} = \frac{\sin \frac{1}{2}(p-q)}{\cos \frac{1}{2}(p-q)} = \tan \frac{1}{2}(p-q).$$

$$\frac{\sin p - \sin q}{\cos q - \cos p} = \frac{\cos \frac{1}{2}(p+q)}{\sin \frac{1}{2}(p+q)} = \cot \frac{1}{2}(p+q).$$

$$\frac{\cos p + \cos q}{\cos q - \cos p} = \frac{\cos \frac{1}{2}(p+q)\cos \frac{1}{2}(p-q)}{\sin \frac{1}{2}(p+q)\sin \frac{1}{2}(p-q)} = \frac{\cot \frac{1}{2}(p+q)}{\tan \frac{1}{2}(p-q)}.$$

$$\frac{\sin p + \sin q}{\sin (p+q)} = \frac{2\sin \frac{1}{2}(p+q)\cos \frac{1}{2}(p-q)}{2\sin \frac{1}{2}(p+q)\cos \frac{1}{2}(p+q)} = \frac{\cos \frac{1}{2}(p-q)}{\cos \frac{1}{2}(p+q)}.$$

$$\frac{\sin p - \sin q}{\sin (p+q)} = \frac{2\sin \frac{1}{2}(p-q)\cos \frac{1}{2}(p+q)}{2\sin \frac{1}{2}(p+q)\cos \frac{1}{2}(p+q)} = \frac{\sin \frac{1}{2}(p-q)}{\sin \frac{1}{2}(p+q)}.$$

$$\frac{\sin p - \sin q}{\sin (p+q)} = \frac{2\sin \frac{1}{2}(p-q)\cos \frac{1}{2}(p+q)}{2\sin \frac{1}{2}(p+q)\cos \frac{1}{2}(p+q)} = \frac{\sin \frac{1}{2}(p-q)}{\sin \frac{1}{2}(p+q)}.$$

These formulas are the algebraic enunciations of so many theorems. The first expresses that, the sum of the sines of two arcs is to the difference of those sines, as the tangent of half the sum of the arcs is to the tangent of half their difference.

HOMOGENEITY OF TERMS.

87. An expression is said to be homogeneous, when each of its terms contains the same number of literal factors. Thus,

 $\sin^2 a + \cos^2 a = R^2 \quad . \quad . \quad . \quad (1)$

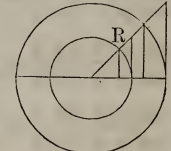
is homogeneous, since each term contains two literal factors.

If we suppose R = 1, we have,

$$\sin^2 a + \cos^2 a = 1. \ldots (2)$$

This equation merely expresses the numerical relation between the values of $\sin^2 a$, $\cos^2 a$, and unity. If we pass from the radius 1 to any other radius, as R, it becomes necessary to replace these abstract numbers by their corresponding literal factors. For this, we must observe, that

the radius of a circle bears the same ratio to any one of the functions of an arc, (the sine for example,) as the radius of any other circle, to the corresponding function of a similar arc in that circle. For example,



1 :
$$\sin \alpha$$
 :: R : $\sin \alpha$; $\frac{\sin \alpha}{1} = \frac{\sin \alpha}{R}$,

hence,

in which the $\sin a$, in the first member, is calculated to the radius 1, and in the second, to the radius R.

If, now, we substitute this value of $\sin \alpha$ to radius 1, in equation (2), we have,

$$\frac{\sin \alpha}{R} \times \frac{\sin \alpha}{R} + \frac{\cos \alpha}{R} \times \frac{\cos \alpha}{R} = 1;$$

$$\sin^2 \alpha + \cos^2 \alpha = R^2,$$

an expression which is homogeneous: and any expression may be made homogeneous in the same manner; or, it may be made so, by simply multiplying each term by such a power of R as shall give the same number of linear factors in all the terms.

88. Since the sine of an arc divided by the radius is equal to the sine of another arc containing an equal number of degrees divided by its radius, we may, if we please, define the sine of an arc to be the ratio of the radius to the perpendicular let fall from one extremity of the arc on a diameter passing through the other extremity. Giving similar definitions to the other functions of the arc, cach will have a corresponding function in either angle of a triangle. For, if in a right angled triangle, we let

A = right angle; B = angle at base; C = vertical angle;a = hypothenuse; c = base; b = perpendicular,

we may deduce all the functions of the angle without any reference to the circle.

For, let us call, by definition,

$$\sin B = \frac{b}{a}, \cos B = \frac{c}{a},$$

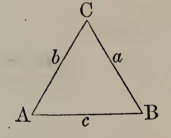
$$\tan B = \frac{b}{c}, \cot B = \frac{c}{b},$$

$$\sec B = \frac{a}{c}, \csc B = \frac{a}{b}.$$

Each of these expressions, regarded as a ratio, is a mere abstract number. If we make the hypothenuse a=1, the abstract numbers will then represent parts of a right-angled triangle, or the corresponding functions of a circle whose radius is unity.

Formulas relating to Triangles.

89. Let ACB be any triangle, and designate the sides by the letters a, b, c; then (Art. 21),



$$\frac{\sin A}{\sin B} = \frac{a}{b}; \frac{\sin A}{\sin C} = \frac{a}{c}; \frac{\sin B}{\sin C} = \frac{b}{c}: (1)$$

that is, the sines of the angles are to each other as their opposite sides.

90. We also have (Art. 22),

$$a + b : a - b :: \tan \frac{1}{2}(A + B) : \tan \frac{1}{2}(A - B)$$
:

that is, the sum of any two sides is to their difference, as the tangent of half the sum of the opposite angles to the tangent of half their difference.

91. In case of a right-angled triangle, in which the right angle is B, we have (Art. 24),

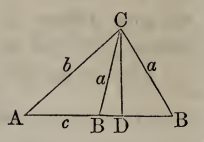
1: $\tan A$:: c: a; hence, $a = c \tan A$, . (2) And again (Art. 25),

1 : $\cos A$:: b : c; hence, $c = b \cos A$, . (3)

But,

92. There is but one additional case, that in which the three sides are given to find an angle.

Let ACB be any triangle, and CD a perpendicular upon the base. Then, whether the perpendicular falls without or within the triangle, we shall have (B. IV., P. 12),



$$\overline{CB}^2 = \overline{AC}^2 + \overline{AB}^2 - 2AB \times AD.$$

$$AD = AC \cos A;$$

and representing the sides by letters, and substituting for AD, its value, we have,

$$\cos A = \frac{b^2 + c^2 - a^2}{2bc}.$$

If we now substitute for $\cos A$, its value from formula (Art. 81), we shall have,

$$2\sin^{2} \frac{1}{2}A = 1 - \frac{b^{2} + c^{2} - a^{2}}{2bc},$$

$$= \frac{2bc - (b^{2} + c^{2} - a^{2})}{2bc},$$

$$= \frac{a^{2} - b^{2} - c^{2} + 2bc}{2bc} = \frac{a^{2} - (b - c)^{2}}{2bc},$$

$$= \frac{(a + b - c)(a + c - b)}{2bc},$$

$$\sin \frac{1}{2}A = \sqrt{\frac{(a + b - c)(a + c - b)}{4bc}}.$$

If now, we make

 $\frac{1}{2}(a+b+c) = s$, we have a+b+c = 2s, and a+b-c = 2s-2c; also, a+c-b = 2s-2b:

hence,
$$\sin \frac{1}{2}A = \sqrt{\frac{(s-b)(s-c)}{bc}},$$

93. If we add 1 to each member of the equation above, in which we have the value of $\cos A$, we shall have,

$$1 + \cos A = \frac{2bc + b^2 + c^2 - a^2}{2bc} = \frac{(b+c)^2 - a^2}{2bc}$$

$$= \frac{(b+c+a)(b+c-a)}{2bc}; \text{ and,}$$

$$1 + \cos A = \frac{2s(s-a)}{bc}.$$

Substituting for $1 + \cos A$, its value (Art. 82), and reducing, we have,

$$\cos \frac{1}{2} A = \sqrt{\frac{s(s-a)}{bc}}.$$

94. If, now, we recollect that the tangent is equal to the sine divided by the cosine (Art. 47), we have,

$$\tan \frac{1}{2}A = \sqrt{\frac{(s-b)(s-c)}{s(s-a)}}$$
:

and observing that the same formula applies equally to either of the other angles we have,

$$\tan \frac{1}{2}B = \sqrt{\frac{(s-a)(s-c)}{s(s-b)}},$$

$$\tan \frac{1}{2} C = \sqrt{\frac{(s-a)(s-b)}{s(s-c)}}.$$

CONSTRUCTION OF TRIGONOMETRICAL TABLES.

- 95. If the radius of a circle is taken equal to 1, and the lengths of the lines representing the sines, cosines, tangents, cotangents, &c., for every minute of the quadrant be calculated, and written in a table, this would be a table of natural sines, cosines, &c.
- 96. If such a table were known, it would be easy to calculate a table of sines, &c., to any other radius; since, in different circles, the sines, cosines, &c., of arcs containing the same number of degrees, are to each other as their radii (Art. 87).
- 97. Let us glance for a moment at some of the methods of calculating a table of natural sines.

When the radius of a circle is 1, the semi-circumfer-

ence is known to be 3.14159265358979. This being divided ed successively, by 180 and 60, or at once by 10800, gives .0002908882086657, for the arc of 1 minute. Of so small an arc, the sine, chord, and arc, differ almost imperceptibly from each other; so that the first ten of the preceding figures, that is, .0002908882 may be regarded as expressing the sine of 1'; and, in fact, the sine given in the tables, which run to seven places of decimals is .0002909 By Art. 46, we have,

$$\cos = \sqrt{(1 - \sin^2)}.$$

This gives, in the present case, $\cos 1' = .9999999577$. Then we have (Art. 84),

$$2 \cos 1' \times \sin 1' - \sin 0' = \sin 2' = .0005817764$$
,
 $2 \cos 1' \times \sin 2' - \sin 1' = \sin 3' = .0008726646$,
 $2 \cos 1' \times \sin 3' - \sin 2' = \sin 4' = .0011635526$,
 $2 \cos 1' \times \sin 4' - \sin 3' = \sin 5' = .0014544407$,
 $2 \cos 1' \times \sin 5' - \sin 4' = \sin 6' = .0017453284$,
&c., &c., &c.

Thus may the work be continued to any extent, the whole difficulty consisting in the multiplication of each successive result by the quantity $2 \cos 1' = 1.9999999154$.

Or, having found the sines of 1' and 2', we may determine new formulas applicable to further computation.

If we multiply together formulas (a) and (b) (Art. 71–72), and substitute for $\cos^2 a$, $1 - \sin^2 a$, and for $\cos^2 b$, $1 - \sin^2 b$, we shall obtain, after reducing,

 $\sin (a + b) \sin (a - b) = \sin^2 a - \sin^2 b$; and hence, $\sin (a + b) \sin (a - b) = (\sin a + \sin b) (\sin a - \sin b)$ or, $\sin (a - b) : \sin a - \sin b : : \sin a + \sin b : \sin (a + b)$. Applying this proportion, we have,

```
\sin 1' : \sin 2' - \sin 1' :: \sin 2' + \sin 1' : \sin 3',

\sin 2' : \sin 3' - \sin 1' :: \sin 3' + \sin 1' : \sin 4',

\sin 3' : \sin 4' - \sin 1' :: \sin 4' + \sin 1' : \sin 5',

\sin 4' : \sin 5' - \sin 1' :: \sin 5' + \sin 1' : \sin 6',

&c., &c., &c.
```

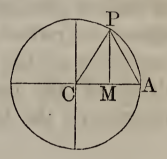
In like manner, the computer might proceed for the sines of degrees, &c., thus:

 $\sin 1^{\circ} : \sin 2^{\circ} - \sin 1^{\circ} : : \sin 2^{\circ} + \sin 1^{\circ} : \sin 3^{\circ},$ $\sin 2^{\circ} : \sin 3^{\circ} - \sin 1^{\circ} : : \sin 3^{\circ} + \sin 1^{\circ} : \sin 4^{\circ},$ $\sin 3^{\circ} : \sin 4^{\circ} - \sin 1^{\circ} : : \sin 4^{\circ} + \sin 1^{\circ} : \sin 5^{\circ},$ &c., &c.

Having found the sines and cosines, the tangents, cotangents, secants, and cosecants, may be computed from them (Table I).

98. There are yet other methods of computation and verification, which it may be well to notice.

Let AP be an arc of 60° : then the chord AP is equal to the radius CA (B. v., P. 4): and the triangle CPA is equilateral. Hence, PM bisects CA, or $\cos 60^{\circ} = \frac{1}{2}R$, or equal to one-half, when R = 1.



But
$$\cos 60^{\circ} = \sin 30^{\circ}$$
 (Art. 12):
hence, $\sin 30^{\circ} = \frac{1}{2}$; and,

$$\cos 30^{\circ} = \sqrt{1 - \sin^2 30^{\circ}} = \frac{1}{2} \sqrt{3}.$$

Then, by formulas of Articles 81, and 82, we can find the sine and cosine of 15°, 7° 30′, 3° 45′, &c.

99. If the arc AP were 45°, the right-angled triangle CPM would be isosceles, and we should have CM = PM; that is,

$$\sin 45^{\circ} = \cos 45^{\circ}.$$
Hence,
$$\sin^{2} a + \cos^{2} a = 1,$$
gives
$$2 \sin^{2} 45^{\circ} = 1;$$
or,
$$\sin 45^{\circ} = \cos 45^{\circ} = \sqrt{\frac{1}{2}} = \frac{1}{2} \sqrt{2}.$$
Also,
$$\tan 45^{\circ} = \frac{\sin 45^{\circ}}{\cos 45^{\circ}} = 1 = \cot 45^{\circ}.$$

Above 45°, the process of computation may be simplified by means of the formula for the tangent of the sum of two arcs (Art. 75).

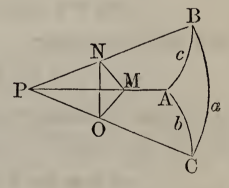
$$\tan (45^\circ + b) = \frac{1 + \tan b}{1 - \tan b}.$$

100. If the trigonometrical lines themselves were used. it would be necessary, in the calculations, to perform the operations of multiplication and division. To avoid so tedious a method of calculation, we use the logarithms of the sines, cosines, &c.; so that the tables in common use show the values of the logarithms of the sines, cosines, tangents, cotangents, &c., for each degree and minute of the quadrant, calculated to a given radius. This radius is 10,000,000,000, and consequently, its logarithm is 10.

The logarithms of the secants and cosecants are not entered in the tables, being easily found from the cosines and sines. The secant of any arc is equal to the square of radius divided by the cosine, and the cosecant to the square of radius divided by the sine (Table I): hence, the logarithm of the former is found by subtracting the logarithm of the cosine from 20, and that of the latter, by subtracting the logarithm of the sine from 20

SPHERICAL TRIGONOMETRY.

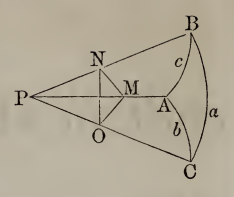
- 1. A SPHERICAL TRIANGLE is a portion of the surface of a sphere included by the arcs of three great circles (B. IX., D. 1). Hence, every spherical triangle has six parts; three sides and three angles.
- 2. Spherical Trigonometry explains the processes of determining, by calculation, the unknown sides and angles of a spherical triangle, when any three of the six parts are given. For these processes, certain formulas are employed which express relations between the six parts of the triangle.
- 3. Any two parts of a spherical triangle are said to be of the *same species* when they are both less or both greater than 90°; and they are of different species, when one is less and the other greater than 90°.
- 4. Let ABC be a spherical triangle, and P the centre of the sphere. The angles of the triangle are equal to the diedral angles included between the planes which determine its sides; viz.: the angle A to the angle included by the planes PAB



- and PAC; the angle B to the angle included by the planes PBC and PBA; the angle C to the angle included by the planes PCB and PCA (B. IX., D. 1). If we regard the side PA as unity, the sides CB, CA, AB, of the spherical triangle will measure the angles CPB, CPA, APB, at the centre of the sphere. Denote these sides or angles, respectively, by a, b, and c.
- 5. On PA, the intersection of two faces, assume any point, as M, and in the planes APB, APC, draw MN and

21

MO, both perpendicular to the common intersection PA: then, OMN will measure the angle between these planes (B. VI., D. 4), and hence, will be equal to the angle A of the tringle. Join O and N by the straight ine ON.



In the triangles NPO and NMO, we have (Plane Trig., Art. 92).

$$\cos P = \cos \alpha = \frac{\overline{PN}^2 + \overline{PO}^2 - \overline{NO}^2}{2PN \times PO}; \cos M = \cos A = \frac{\overline{MN}^2 + \overline{MO}^2 - \overline{NO}^2}{2MO \times MN}.$$

and by reducing to entire terms,

 $2PN \times PO \times \cos a = \overline{PN}^2 + \overline{PO}^2 - \overline{NO}^2$; $2MO \times MN \times \cos A = \overline{MN}^2 + \overline{MO}^2 - \overline{NO}^2$. By subtracting the second equation from the first, we have, $2(PN \times PO \times \cos a - MO \times MN \cos A) = \overline{PN}^2 - \overline{MN}^2 + \overline{PO}^2 - \overline{MO}^2 = \overline{2PM}^2$, and by dividing both members by $2PN \times PO$, we have,

$$\cos a - \frac{MO}{PO} \times \frac{MN}{PN} \times \cos A = \frac{PM}{PN} \times \frac{PM}{PO}$$

But (Plane Trig., Art. 88), gives

$$\frac{MO}{PO} = \sin b$$
, $\frac{MN}{PN} = \sin c$, $\frac{PM}{PN} = \cos c$, $\frac{PM}{PO} = \cos b$;

substituting these values, we have,

$$\cos a - \sin b \sin c \cos A = \cos b \cos c$$
;

and by transposing,

$$\cos a = \cos b \cos c + \sin b \sin c \cos A.$$

A similar equation may be deduced for the cosine of either of the other sides: hence,

$$\cos a = \cos b \cos c + \sin b \sin c \cos A,$$

$$\cos b = \cos a \cos c + \sin a \sin c \cos B,$$

$$\cos c = \cos a \cos b + \sin a \sin b \cos C.$$
(1)

That is: The cosine of either side of a spherical triangle is equal to the product of the cosines of the two other sides plus the product of their sines into the cosine of their included angle.

The three equations (1) contain all the six parts of the spherical triangle. If three of the six quantities which

enter into these equations be given or known, the remaining three can be determined (Bourdon, Art. 103): hence, if three parts of a spherical triangle be known, the other three may be determined from them. These are the primary formulas of Spherical Trigonometry. They require to be put under other forms to adapt them to logarithmic computation.

6. Let the angles of the spherical triangle, polar to ABC, be denoted respectively by A', B', C', and the sides by a', b', c'. Then (B. IX., P. 6),

$$a' = 180^{\circ} - A$$
, $b' = 180^{\circ} - B$, $c' = 180^{\circ} - C$, $A' = 180^{\circ} - a$, $B' = 180^{\circ} - b$, $C' = 180^{\circ} - c$.

Since equations (1) are equally applicable to the polar triangle, we have,

$$\cos a' = \cos b' \cos c' + \sin b' \sin c' \cos A'$$
:

substituting for a', b', c' and A', their values from the polar triangle, we have,

$$-\cos A = \cos B \cos C - \sin B \sin C \cos a;$$

and changing the signs of the terms, we obtain,

$$\cos A = \sin B \sin C \cos \alpha - \cos B \cos C$$
.

Similar equations may be deduced from the second and third of equations (1); hence,

$$\cos A = \sin B \sin C \cos \alpha - \cos B \cos C,$$

$$\cos B = \sin A \sin C \cos b - \cos A \cos C,$$

$$\cos C = \sin A \sin B \cos c - \cos A \cos B.$$
(2)

That is: The cosine of either angle of a spherical triangle, is equal to the product of the sines of the two other angles into the cosine of their included side, minus the product of the cosines of those angles.

7. The first and second of equations (1) give, after transposing the terms,

$$\cos a - \cos b \cos c = \sin b \sin c \cos A,$$

 $\cos b - \cos a \cos c = \sin a \sin c \cos B;$

by adding, we have,

 $\cos a + \cos b - \cos c (\cos a + \cos b) = \sin s (\sin b \cos A + \sin a \cos B);$

and by substracting the second from the first,

 $\cos a - \cos b + \cos c (\cos a - \cos b) = \sin c (\sin b \cos A - \sin a \cos B);$ these equations may be placed under the forms,

 $(1 - \cos c) (\cos a + \cos b) = \sin c (\sin b \cos A + \sin a \cos B),$ $(1 + \cos c) (\cos a - \cos b) = \sin c (\sin b \cos A - \sin a \cos B);$

multiplying these equations, member by member, we obtain,

 $(1 - \cos^2 c)(\cos^2 a - \cos^2 b) = \sin^2 c (\sin^2 b \cos^2 A - \sin^2 a \cos^2 B):$

substituting $\sin^2 c$ for $1 - \cos^2 c$, $1 - \sin^2 A$ for $\cos^2 A$, and $1 - \sin^2 B$ for $\cos^2 B$, and dividing by $\sin^2 c$, we have,

 $\cos^2 a - \cos^2 b = \sin^2 b - \sin^2 b \sin^2 A - \sin^2 a + \sin^2 a \sin^2 B$:

then, since $\cos^2 a - \cos^2 b = \sin^2 b - \sin^2 a$, we have,

 $\sin^2 b \sin^2 A = \sin^2 a \sin^2 B;$

and, by extracting the square root,

 $\sin b \sin A = \sin a \sin B$.

By employing the first and third of equations (1) we shall find,

 $\sin c \sin A = \sin a \sin C$;

and, by employing the second and third,

 $\sin b \sin C = \sin c \sin B$; hence,

$$\frac{\sin A}{\sin B} = \frac{\sin a}{\sin b}; \text{ or } \sin B : \sin A :: \sin b : \sin a,$$

$$\frac{\sin A}{\sin C} = \frac{\sin a}{\sin c}; \text{ or } \sin C : \sin A :: \sin c : \sin a,$$

$$\frac{\sin C}{\sin B} = \frac{\sin c}{\sin b}; \text{ or } \sin B : \sin C :: \sin b : \sin c.$$
(3)

That is: In every spherical triangle, the sines of the angles are to each other as the sines of their opposite sides.

8. Each of the formulas designated (1) involves the three sides of the triangle together with one of the angles. These formulas are used to determine the angles when the three sides are known. It is necessary, however, to put

them under another form to adapt them to logarithmic computation.

Taking the first equation, we have,

$$\cos A = \frac{\cos a - \cos b \cos c}{\sin b \sin c}.$$

Adding 1 to each member, we have,

$$1 + \cos A = \frac{\cos a + \sin b \sin c - \cos b \cos c}{\sin b \sin c}.$$

But, $1 + \cos A = 2 \cos^2 \frac{1}{2} A$ (Plane Trig., Art. 85), and, $\sin b \sin c - \cos b \cos c = -\cos (b + c)$ (Art. 73);

hence,
$$2 \cos^2 \frac{1}{2} A = \frac{\cos a - \cos (b + c)}{\sin b \sin c}$$

or,
$$\cos^2 \frac{1}{2}A = \frac{\sin \frac{1}{2}(a+b+c) \sin \frac{1}{2}(b+c-a)}{\sin b \sin c}$$
 (Art. 85).

Putting s = a + b + c, we shall have, $\frac{1}{2}s = \frac{1}{2}(a + b + c)$ and $\frac{1}{2}s - a = \frac{1}{2}(b + c - a)$:

hence,
$$\cos \frac{1}{2} A = \sqrt{\frac{\sin \frac{1}{2}(s) \sin (\frac{1}{2}s - a)}{\sin b \sin c}},$$

$$\cos \frac{1}{2} B = \sqrt{\frac{\sin \frac{1}{2}(s) \sin (\frac{1}{2}s - b)}{\sin a \sin c}},$$

$$\cos \frac{1}{2} C = \sqrt{\frac{\sin \frac{1}{2}(s) \sin (\frac{1}{2}s - c)}{\sin a \sin b}},$$
(4)

9. Had we subtracted each member of the first equation in the last article, from 1, instead of adding, we should, by making similar reductions, have found,

$$\sin \frac{1}{2}A = \sqrt{\frac{\sin \frac{1}{2}(a+b-c)\sin \frac{1}{2}(a+c-b)}{\sin b \sin c}},$$

$$\sin \frac{1}{2}B = \sqrt{\frac{\sin \frac{1}{2}(a+b-c)\sin \frac{1}{2}(b+c-a)}{\sin a \sin c}},$$

$$\sin \frac{1}{2}C = \sqrt{\frac{\sin \frac{1}{2}(a+c-b)\sin \frac{1}{2}(b+c-a)}{\sin a \sin b}},$$
(5)

Putting s = a + b + c, we shall have, $\frac{1}{2}s - a = \frac{1}{2}(b + c - a), \frac{1}{2}s - b = \frac{1}{2}(a + c - b), \text{ and } \frac{1}{2}s - c = \frac{1}{2}(a + b - c);$

hence,
$$\sin \frac{1}{2}A = \sqrt{\frac{\sin (\frac{1}{2}s - c) \sin (\frac{1}{2}s - b)}{\sin b \sin c}},$$

$$\sin \frac{1}{2}B = \sqrt{\frac{\sin (\frac{1}{2}s - c) \sin (\frac{1}{2}s - a)}{\sin a \sin c}},$$

$$\sin \frac{1}{2}C = \sqrt{\frac{\sin (\frac{1}{2}s - b) \sin (\frac{1}{2}s - a)}{\sin a \sin b}},$$
(6)

10. From equations (4) and (6) we obtain,

$$\tan \frac{1}{2}A = \sqrt{\frac{\sin \left(\frac{1}{2}s - c\right)}{\sin \frac{1}{2}(s)} \frac{\sin \left(\frac{1}{2}s - b\right)}{\sin \left(\frac{1}{2}s - a\right)}},$$

$$\tan \frac{1}{2}B = \sqrt{\frac{\sin \left(\frac{1}{2}s - c\right)}{\sin \frac{1}{2}(s)} \frac{\sin \left(\frac{1}{2}s - a\right)}{\sin \left(\frac{1}{2}s - b\right)}},$$

$$\tan \frac{1}{2}C = \sqrt{\frac{\sin \left(\frac{1}{2}s - b\right)}{\sin \left(\frac{1}{2}s - b\right)} \frac{\sin \left(\frac{1}{2}s - a\right)}{\sin \left(\frac{1}{2}s - c\right)}},$$

$$(7)$$

11 We may deduce the value of the side of a triangle in terms of the three angles by applying equations (5), to the polar triangle. Thus, if a', b', c', A', B', C', represent the sides and angles of the polar triangle, we shall have (B. IX., P. 6),

$$A = 180^{\circ} - a'$$
, $B = 180^{\circ} - b'$, $C = 180^{\circ} - c'$; $a = 180^{\circ} - A'$, $b = 180^{\circ} - B'$, and $c = 180^{\circ} - C'$;

hence, omitting the ', since the equations are applicable to any triangle, we shall have,

$$\cos \frac{1}{2}a = \sqrt{\frac{\cos \frac{1}{2}(A + B - C)\cos \frac{1}{2}(A + C - B)}{\sin B \sin C}},$$

$$\cos \frac{1}{2}b = \sqrt{\frac{\cos \frac{1}{2}(A + B - C)\cos \frac{1}{2}(B + C - A)}{\sin A \sin C}},$$

$$\cos \frac{1}{2}c = \sqrt{\frac{\cos \frac{1}{2}(A + C - B)\cos \frac{1}{2}(B + C - A)}{\sin A \sin B}},$$
(8)

Putting S = A + B + C, we shall have

$$\frac{1}{2}S - A = \frac{1}{2}(C + B - A), \frac{1}{2}S - B = \frac{1}{2}(A + C - B),$$

and, $\frac{1}{2}S - C = \frac{1}{2}(A + B - C);$

hence,
$$\cos \frac{1}{2}a = \sqrt{\frac{\cos \left(\frac{1}{2}S - C\right) \cos \left(\frac{1}{2}S - B\right)}{\sin B \sin C}}$$
, $\cos \frac{1}{2}b = \sqrt{\frac{\cos \left(\frac{1}{2}S - C\right) \cos \left(\frac{1}{2}S - A\right)}{\sin A \sin C}}$, $\cos \frac{1}{2}c = \sqrt{\frac{\cos \left(\frac{1}{2}S - B\right) \cos \left(\frac{1}{2}S - A\right)}{\sin A \sin B}}$, (9)

12. All the formulas necessary for the solution of spherical triangles, may be deduced from equations marked (1). If we substitute for $\cos b$ in the third equation, its value taken from the second, and substitute for $\cos^2 a$ its value $1 - \sin^2 a$, and then divide by the common factor, $\sin a$, we shall have,

 $\cos c \sin a = \sin c \cos a \cos B + \sin b \cos C$.

But equations (3) give $\sin b = \frac{\sin B \sin c}{\sin C}$;

hence, by substitution,

 $\cos c \sin a = \sin c \cos a \cos B + \frac{\sin B \cos C \sin c}{\sin C}$

Dividing by sin c, we have,

$$\frac{\cos c}{\sin c} \sin a = \cos a \cos B + \frac{\sin B \cos C}{\sin C}.$$

But,
$$\frac{\cos}{\sin} = \cot (Art. 55).$$

Therefore, $\cot c \sin a = \cos a \cos B + \cot C \sin B$. Hence we may write the three symmetrical equations,

$$\cot a \sin b = \cos b \cos C + \cot A \sin C,$$

$$\cot b \sin c = \cos c \cos A + \cot B \sin A,$$

$$\cot c \sin a = \cos a \cos B + \cot C \sin B.$$
(10)

That is: In every spherical triangle, the cotangent of one of the sides into the sine of a second side, is equal to the cosine of the second side into the cosine of the included angle, plus the cotangent of the angle opposite the first side into the sine of the included angle.

NAPIER'S ANALOGIES.

13. If from the first and third of equations (1), $\cos c$ be eliminated, there will result, after a little reduction,

 $\cos A \sin c = \cos a \sin b - \cos C \sin a \cos b$.

From the second and third of equations (1), we get,

 $\cos B \sin c = \cos b \sin a - \cos C \sin b \cos a$.

Hence, by adding these two equations, and reducing, we shall have,

 $\sin c (\cos A + \cos B) = (1 - \cos C) \sin (a + b).$

But since, $\frac{\sin c}{\sin C} = \frac{\sin a}{\sin A} = \frac{\sin b}{\sin B}$, we shall have,

 $\sin c (\sin A + \sin B) = \sin C (\sin a + \sin b),$

and, $\sin c (\sin A - \sin B) = \sin C (\sin \alpha - \sin b)$.

Dividing these two equations, successively, by the preceding, member by member, we shall have,

$$\frac{\sin A + \sin B}{\cos A + \cos B} = \frac{\sin C}{1 - \cos C} \times \frac{\sin a + \sin b}{\sin (a + b)}.$$

$$\frac{\sin A - \sin B}{\cos A + \cos B} = \frac{\sin C}{1 - \cos C} \times \frac{\sin a - \sin b}{\sin (a + b)};$$

reducing these by the formulas (Plane Trig., Arts. 85, 86), we have,

$$\tan \frac{1}{2}(A + B) = \cot \frac{1}{2}C \times \frac{\cos \frac{1}{2}(a - b)}{\cos \frac{1}{2}(a + b)},$$

$$\tan \frac{1}{2}(A - B) = \cot \frac{1}{2}C \times \frac{\sin \frac{1}{2}(a - b)}{\sin \frac{1}{2}(a + b)}.$$

Hence, two sides, a and b, with the included angle C being given, the two other angles A and B may be found by the proportions,

 $\cos \frac{1}{2}(a+b) : \cos \frac{1}{2}(a-b) : : \cot \frac{1}{2}C : \tan \frac{1}{2}(A+B),$ $\sin \frac{1}{2}(a+b) : \sin \frac{1}{2}(a-b) : : \cot \frac{1}{2}C : \tan \frac{1}{2}(A-B).$ We may apply the same proportions to the triangle, polar to ABC, by putting

 $180^{\circ} - A'$, $180^{\circ} - B'$, $180^{\circ} - a'$, $180^{\circ} - b'$, $180^{\circ} - c'$, instead of a, b, A, B, C, respectively; and after reducing and omitting the accents, we shall have,

 $\cos \frac{1}{2}(A+B) : \cos \frac{1}{2}(A-B) : : \tan \frac{1}{2}c : \tan \frac{1}{2}(a+b),$ $\sin \frac{1}{2}(A+B) : \sin \frac{1}{2}(A-B) : : \tan \frac{1}{2}c : \tan \frac{1}{2}(a-b);$ by means of which, when a side c and the two adjacent angles A and B are given, we are enabled to find the two other sides a and b. These four proportions are known by the name of Napier's Analogies.

14. In the case in which there are given two sides and an angle opposite one of them, there will in general be two solutions corresponding to the two results in Case II., of rectilineal triangles. It is also plain, that this ambiguity will extend itself to the corresponding case of the polar triangle, that is, to the case in which there are given two angles and a side opposite one of them. In every case we shall avoid all false solutions by recollecting,

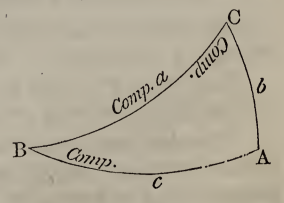
1st. That every angle, and every side of a spherical triangle is less than 180°.

2d. That the greater angle lies opposite the greater side, and the least angle opposite the least side, and reciprocally.

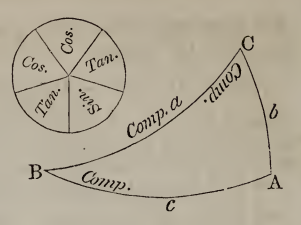
NAPIER'S CIRCULAR PARTS.

15. Besides the analogies of Napier already demonstrated, that Geometer invented rules for the solution of all the cases of right-angled spherical triangles.

In every right-angled spherical triangle BAC, there are six parts: three sides and three angles. If we omit the consideration of the right angle, which is always known, there are five remaining parts, two of which must be given before the others can be determined.



The circular parts, as they are called, are the two sides c and b, about the right angle, the complements of the oblique angles B and C, and the complement of the hypothenuse a. Hence, there are five circular parts. The right angle A not



being a circular part, is supposed not to separate the circular parts c and b, so that these parts are considered as

lying adjacent to each other.

If any two parts of the triangle are given, their corresponding circular parts are also known, and these, together with a required part, will make three parts under consideration. Now, these three parts will all lie together, or one of them will be separated from both of the others. For example, if B and c were given, and a required, the three

parts considered would lie together.

But, if B and C were given, and b required, the parts would not lie together; for B would be separated from comp. C by the part comp. a, and from b by the part c. In either case, comp. B is the middle part. Hence, when there are three of the circular parts under consideration, the middle part is that one of them to which both of the others are adjacent, or from which both of them are separated. In the former case, the parts are said to be adjacent, and in the latter case, the parts are said to be opposite.

This being premised, we are now to prove the following theorems for the solution of right-angled spherical triangles, which, it must be remembered, apply to the circu-

lar parts, as already defined.

1st. Radius into the sine of the middle part is equal to the rectangle of the tangents of the adjacent parts.

2d. Radius into the sine of the middle part is equal to the

rectangle of the cosines of the opposite parts.

These theorems are proved by assuming each of the five circular parts, in succession, as the middle part, and by taking the extremes first opposite, and then adjacent. Having thus fixed the three parts which are to be consid-

ered, take that one of the general equations for obliqueangled triangles, that will contain the three corresponding parts of the triangle, together with the right angle; then make $A = 90^{\circ}$, and after making the reductions corresponding to this supposition, the resulting equation will prove the rule for that particular case.

For example, let comp. a, be the middle part and the extremes opposite. The equation to be applied in this case must contain a, b, c, and A. The first of equations

(1) contains these four quantities:

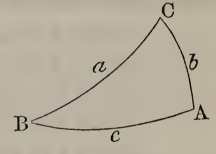
 $\cos a = \cos b \cos c + \sin b \sin c \cos A$.

If $A = 90^{\circ} \cos A = 0$;

hence, $\cos a = \cos b \cos c$;

that is, radius, which is 1, into the sine of the middle part, (which is the complement of a,) is equal to the rectangle of the cosines of the opposite parts.

Suppose, now, that the complement of a were the middle part and the other parts adjacent. The equation to be applied must contain the four quantities a, B, C, and A. It is the first of equations (2):



 $\cos A = \sin B \sin C \cos \alpha - \cos B \cos C.$

Making $A = 90^{\circ}$, we have,

 $\sin B \sin C \cos a = \cos B \cos C,$

or, $\cos a = \cot B \cot C$;

that is, radius, which is 1, into the sine of the middle part is equal to the rectangle of the tangent of the complement of B, into the tangent of the complement of C, that is, to the rectangle of the tangents of the adjacent circular parts.

Let us now take the comp. B, for the middle part and the extremes opposite. The two other parts under consideration will then be the perpendicular b and the comp. of the angle C. The equation to be applied must contain the four parts A, B, C, and b: it is the second of equations (2).

 $\cos B = \sin A \sin C \cos b - \cos A \cos C$.

Making $A = 90^{\circ}$, we have,

 $\cos B = \sin C \cos b$.

Let comp. B be still the middle part and the extremes adjacent. The equation to be applied must then contain the four parts a, B, c, and A. It is similar to equations (10);

 $\cot a \sin c = \cos c \cos B + \cot A \sin B$.

But, if $A = 90^{\circ}$, cot A = 0;

hence, $\cot a \sin c = \cos c \cos B$:

or, $\cos B = \cot a \tan g c$.

By pursuing the same method of demonstration when each circular part is made the middle part, and making the terms homogeneous, when we change the radius from 1 to R (Plane Trig., Art. 87), we obtain the five following equations, which embrace all the cases.

 $R \cos a = \cos b \cos c = \cot B \cot C,$ $R \cos B = \cos b \sin C = \cot a \tan c,$ $R \cos C = \cos c \sin B = \cot a \tan b,$ $R \sin b = \sin a \sin B = \tan c \cot C,$ $R \sin c = \sin a \sin C = \tan b \cot B.$ (11)

We see from these equations that, if the middle part is required we must begin the proportion with radius; and when one of the extremes is required we must begin the proportion with the other extreme.

We also conclude, from the first of the equations, that when the hypothenuse is less than 90°, the sides b and c are of the same species, and also that the angles B and C are likewise of the same species. When a is greater than 90°, the sides b and c are of different species, and the same is true of the angles B and C. We also see from the last two equations that a side and its opposite angle are always of the same species.

These properties are proved by considering the algebraic signs which have been attributed to the trigonometrical functions, and by remembering that the two members of an equation must always have the same algebraic sign.

SOLUTION OF RIGHT-ANGLED SPHERICAL TRIANGLES BY LOGARITHMS.

16. It is to be observed, that when any part of a triangle becomes known by means of its sine only, there may be two values for this part, and consequently two triangles that will satisfy the question; because, the same sine which corresponds to an angle or an arc, corresponds likewise to its supplement. This will not take place, when the unknown quantity is determined by means of its cosine, its tangent, or cotangent. In all these cases, the sign will enable us to decide whether the part in question is less or greater than 90°; the part is less than 90°, if its cosine, tangent, or cotangent, has the sign +; it is greater if one of these quantities has the sign -.

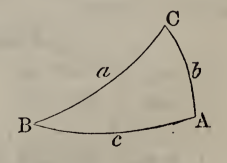
In order to discover the species of the required part of the triangle, we shall annex the minus sign to the logarithms of all the elements whose cosines, tangents, or cotangents, are negative. Then, by recollecting that the product of the two extremes has the same sign as that of the means, we can at once determine the sign which is to be given to the required element, and then its species will be

known.

It has already been observed, that the tables are calculated to the radius R, whose logarithm is 10 (Plane Trig., Art. 100); hence, all expressions involving the circular functions, must be made homogeneous, to adapt them to the logarithmic formulas.

EXAMPLES.

1. In the right-angled spherical triangle BAC, right-angled at A, there are given $a = 64^{\circ}$ 40' and $b = 42^{\circ}$ 12': required the remaining parts.



First, to find the side c.

The hypothenuse a corresponds to the middle part, and the extremes are opposite: hence,

 $R \cos a = \cos b \cos c$, or,

	cos	Ъ	42°	12′	ar. c	omp.		log.	0.130296
:		R	•	•	•	•	•		10.000000
::	cos	α	64°	40'	•	•	•	•	9.631326
:	cos	c	54°	43′ ()7".	•	•		9.761622

To find the angle B.

The side b is the middle part and the extremes opposite: hence,

 $R \sin b = \cos (\text{comp. } a) \times \cos (\text{comp. } B) = \sin a \sin B.$ $\sin a 64^{\circ} 40'$ ar. comp. log. 0.043911

To find the angle C.

The angle C is the middle part and the extremes adjacent: hence,

$R \cos C = \cot a \tan b$.

		R		•	ar.	comp.		log.	0.000000
:	cot	α	64°	40'		•	•		9.675237
::	tang	b	42°	12'	•	•	•	· •	9.957485
:	cos	C	64°	34'	$46^{\prime\prime}$.	•	•	•	9.632722

2. In a right-angled triangle BAC, there are given the hypothenuse $a=105^{\circ}$ 34′, and the angle $B=80^{\circ}$ 40′: required the remaining parts.

To find the angle C.

The hypothenuse is the middle part and the extremes adjacent: hence,

$R\cos a = \cot B \cot C$.

	cot	B 80°	40'	ar. com	ip.	log.	0.784220 +
:	cos	a 105°	34'				9.428717 —
::		R .	•		•	•	10.0000000 +
:	cot	C 148°	30′ 54′′	•	•		$\overline{10.212937}$

Since the cotangent of C is negative, the angle C is greater than 90°, and is the supplement of the arc which would correspond to the cotangent, if it were positive.

To find the side c.

The angle B corresponds to the middle part, and the extremes are adjacent: hence,

$R \cos B = \cot a \tan c$.

	cot	α^{\cdot}	105°	34'	ar.	comp.		log.	0.555053	—
:		R	•	•	•		•	•	10.000000	+
::	cos	B	80°	40′	•	•	•	•	9.209992	+
:	tang	c	149°	47'	36"	•	•	•	9.765045	_

To find the side b.

The side b is the middle part and the extremes are opposite: hence,

$R \sin b = \sin a \sin B$.

	R	•	ar.	comp.		log.	•	0.000000
: sin	α	105°	34'	•	•	•	•	9.983770
:: sin	B	80°	40′	•	•	•	•	9.994212
: sin	Ъ	71°	54'	33"	•	•		9.977982

OF QUADRANTAL TRIANGLES.

17. A quadrantal spherical triangle is one which has one of its sides equal to 90°.

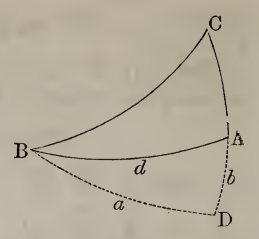
Let BAC be a quadrantal triangle of which the side $a=90^{\circ}$. If we pass to the corresponding polar triangle, we shall have

$$A' = 180^{\circ} - a = 90^{\circ}, B' = 180^{\circ} - b,$$
 $C' = 180^{\circ} - c, a' = 180^{\circ} - A,$
 $b' = 180^{\circ} - B, c' = 180^{\circ} - C;$

from which we see, that the polar triangle will be rightangled at A', and hence, every case may be referred to a right-angled triangle.

But we can solve the quadrantal triangle by means of the right-angled triangle in a manner still more simple. Let the side BC of the quadrantal triangle BAC, be equal to 90° ; produce the side CA till CD is equal to 90° , and conceive the arc of a great circle to be drawn through B and D.

Then C will be the pole of the arc BD, and the angle C will be measured by BD (B. IX.,



P. 4), and the angles CBD and D will be right angles. Now before the remaining parts of the quadrantal triangle can be found, at least two parts must be given in addition to the side $BC = 90^{\circ}$; in which case two parts of the right-angled triangle BDA, together with the right angle, become known. Hence, the conditions which enable us to determine one of these triangles, will enable us also to determine the other.

EXAMPLES.

1. In the quadrantal triangle BCA, there are given $CB = 90^{\circ}$, the angle $C = 42^{\circ} 12'$, and the angle $A = 115^{\circ} 20'$; required the remaining parts.

Having produced CA to D, making $CD = 90^{\circ}$, and drawn the arc BD, there will then be given in the right-angled triangle BAD, the side $a = C = 42^{\circ}$ 12', and the angle $BAD = 180^{\circ} - BAC = 180^{\circ} - 115^{\circ}$ 20' = 64° 40', to find the remaining parts.

To find the side d.

The side α is the middle part, and the extremes opposite: hence,

$R \sin a = \sin A \sin d$.

sin	\boldsymbol{A}	64°	40′	ar. com	p.	log.	0.043911
:	R	•	•	• •	•		10.000000
:: sin	α	42°	12'	• •	•	•	9.827189
: sin	d	48°	00′	14"	•		9.871100

To find the angle B.

The angle A corresponds to the middle part, and the extremes are opposite: hence,

$R\cos A = \sin B\cos a$.

	cos	α	42°	12'	ar.	comp.		log.	0.130296
:		R	•	•			•		10.000000
::	cos	\boldsymbol{A}	64°	40′	, ·	•	•	•	9.631326
:	sin	B	35°	16′	53"	•	•	•	9.761622

To find the side b.

The side b is the middle part, and the extremes are adjacent: hence,

$R \sin b = \cot A \tan \alpha$.

		R	•		ar.	comp.		log.	0.000000
:	cot	\boldsymbol{A}	64°	40′	•	•	•		9.675237
::	tang	a	42°	12'	•	•	•	•	9.957485
:	sin	Ъ	25°	25′	14".	•	•	•	9.632722

Hence,
$$CA = 90^{\circ} - b = 90^{\circ} - 25^{\circ} 25' 14'' = 64^{\circ} 34' 46''$$

 $CBA = 90^{\circ} - ABD = 90^{\circ} - 35^{\circ} 16' 53'' = 54^{\circ} 43' 07''$
 $BA = d$. . . $= 48^{\circ} 00' 14''$

2. In the right-angled triangle BAC, right-angled at A, there are given $a = 115^{\circ} 25'$, and $c = 60^{\circ} 59'$: required the remaining parts.

Ans.
$$\begin{cases} B = 148^{\circ} \ 56' \ 45'' \\ C = 75^{\circ} \ 30' \ 33'' \\ b = 152^{\circ} \ 13' \ 50'' \end{cases}$$

3. In the right-angled spherical triangle BAC, right-angled at A, there are given $c = 116^{\circ} 30' 43''$, and $b = 29^{\circ} 41' 32''$: required the remaining parts.

Ans.
$$\begin{cases} C = 103^{\circ} 52' 46'' \\ B = 32^{\circ} 30' 22'' \\ a = 112^{\circ} 48' 58'' \end{cases}$$

4. In a quadrantal triangle, there are given the quadrantal side = 90°, an adjacent side = 115° 09′, and the included angle = 115° 55′: required the remaining parts.

Ans.
$$\begin{cases} \text{side,} & 113^{\circ} \ 18' \ 19'' \\ \text{angles,} & \begin{cases} 117^{\circ} \ 33' \ 52'' \\ 101^{\circ} \ 40' \ 07'' \end{cases}$$

SOLUTION OF OBLIQUE-ANGLED TRIANGLES BY LOGARITHMS.

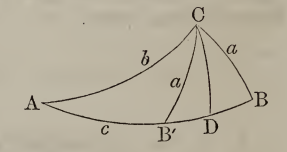
- 18. There are six cases which occur in the solution of oblique-angled spherical triangles.
- 1. Having given two sides, and an angle opposite one of them.
- 2. Having given two angles, and a side opposite one of them.
- 3. Having given the three sides of a triangle, to find the angles.
- 4. Having given the three angles of a triangle, to find the sides.
 - 5. Having given two sides and the included angle.
 - 6. Having given two angles and the included side.

CASE I.

Given two sides, and an angle opposite one of them, to find the remaining parts.

19. For this case, we employ proportions (3); $\sin \alpha : \sin b :: \sin A : \sin B$.

Ex. 1. Given the side $a = 44^{\circ} 13' 45''$, $b = 84^{\circ} 14' 29''$, and the angle $A = 32^{\circ} 26' 07''$: required the remaining parts.



To find the angle B.

 $\sin \ a \ 44^{\circ} \ 13' \ 45''$ ar. comp. log. 0.156437 : $\sin \ b \ 84^{\circ} \ 14' \ 29''$. . . 9.997803 :: $\sin \ A \ 32^{\circ} \ 26' \ 07''$. . . 9.729445 : $\sin \ B \ 49^{\circ} \ 54' \ 38''$, or $\sin \ B' \ 130^{\circ} \ 5' \ 22''$ 9.883685

Since the sine of an arc is the same as the sine of its supplement, there are two angles corresponding to the logarithmic sine 9.883685, and these angles are supplements of each other. It does not follow, however, that both of them will satisfy all the other conditions of the question. If they do, there will be two triangles ACB', ACB; if not, there will be but one.

To determine the circumstances under which this ambiguity arises, we will consider the 2d of equations (1)

 $\cos b = \cos a \cos c + \sin a \sin c \cos B$

from which we obtain,

$$\cos B = \frac{\cos b - \cos a \cos c}{\sin a \sin c}.$$

Now, if $\cos b$ be greater than $\cos a$, we shall have,

$$\cos b > \cos a \cos c$$

or, the sign of the second member of the equation will depend on that of $\cos b$. Hence, $\cos B$ and $\cos b$ will have the same sign, or B and b will be of the same species, and there will be but one triangle.

But when $\cos b > \cos a$, then $\sin b < \sin a$: hence,

If the sine of the side opposite the required angle be less than the sine of the other given side, there will be but one triangle.

If, however, $\sin b > \sin a$, the $\cos b$ will be less than $\cos a$, and it is plain that such a value may then be given to c, as to render

$$\cos b < \cos a \cos c$$

or, the sign of the second member may be made to depend on $\cos c$.

We can therefore give such values to c as to satisfy the two equations,

$$+\cos B = \frac{\cos b - \cos a \cos c}{\sin a \sin c},$$

$$-\cos B = \frac{\cos b - \cos a \cos c}{\sin a \sin c}$$
:

nence, if the sine of the side opposite the required angle be greater than the sine of the other given side, there will be two triangles which will fulfil the given conditions.

Let us, however, consider the triangle ACB, in which we are yet to find the base AB and the angle C. We can find these parts by dividing the triangle into two right-angled triangles. Draw the arc CD perpendicular to the base AB: then, in each of the triangles there will be given the hypothenuse and the angle at the base. And generally,

when it is proposed to solve an oblique-angled triangle by means of the right-angled triangle, we must so draw the perpendicular, that it shall pass through the extremity of a given side, and lie opposite to a given angle.

To find the angle C, in the triangle ACD.

	cot	A	32°	26'	07''	a	r. con	np.	log.	9.803105
:		R					•		•	10.000000
::	cos	Ъ	84°	14'	29"		•	•	•	9.001465
:	cot.	ACD	86°	21'	06''	•	•	•	•	8.804570

To find the angle C in the triangle DCB.

	cot	B	49°	54'	38"	ar.	comp).	log.	0.074810
		R					•	•	•	10.000000
::	cos	α	44°	13'	45".			•	•	9.855250
:	cot	DCB	8 49°	35′	38".			•	•	9.930060

Hence, $ACB = 135^{\circ} 56' 44''$.

To find the side AB.

	sin	\boldsymbol{A}	32°	26'	07''	ar. comp.	log.	0.270555
:	sin	C	135°	56'	44".		•	9.842198
::	sin	a	44°	13'	$45^{\prime\prime}$.		•	9.843563
1:11	sin	c	115°	16'	12'' .		•	9.956316

The arc 64° 43′ 48″, which corresponds to sin c is not the value of the side AB: for the side AB must be greater than b, since it lies opposite to a greater angle. But $b = 84^{\circ}$ 14′ 29″: hence, the side AB must be the supplement of 64° 43′ 48″, or, 115° 16′ 12″.

Ex. 2. Given $b = 91^{\circ}$ 03' 25", $a = 40^{\circ}$ 36' 37", and $A = 35^{\circ}$ 57' 15": required the remaining parts, when the obtuse angle B is taken.

Ans.
$$\begin{cases} B = 115^{\circ} 35' 41'' \\ C = 58^{\circ} 30' 57'' \\ c = 70^{\circ} 58' 52'' \end{cases}$$

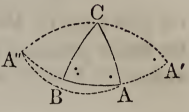
CASE II.

Having given two angles and a side opposite one of them, to find the remaining parts.

20. For this case, we employ the proportions (3).

 $\sin A : \sin B :: \sin a : \sin b$.

Ex. 1. In a spherical triangle ABC, there are given the angle $A = 50^{\circ} 12'$, $B = 58^{\circ} 8'$, and the side $a = 62^{\circ} 42'$; to find the remaining parts.



To find the side b.

	·sin	A	50°	12'	ar.	comp.	\log	. 0.114478
:	\sin	B	58°	08′		•		. 9.929050
::	sin	α	62°	42'		•	•	. 9.948715
:	sin	Ъ	79°	12'	10", or	, 100°	47′ 50	9.992243

We see here, as in the last example, that there are two angles corresponding to the 4th term of the proportion, and these angles are supplements of each other, since they have the same sine. It does not follow, however, that both of them will satisfy all the conditions of the question. If they do, there will be two triangles; if not there will be but one.

To determine when there are two triangles, and also when there is but one, let us consider the second of equations (2),

 $\cos B = \sin A \sin C \cos b - \cos A \cos C,$

which gives, $\cos b = \frac{\cos B + \cos A \cos C}{\sin A \sin C}$.

Now, if $\cos B$ be greater than $\cos A$, we shall have,

 $\cos B > \cos A \cos C$

and hence, the sign of the second member of the equation will depend on that of $\cos B$, and consequently $\cos b$ and $\cos B$ will have the same algebraic sign, or b and B will be of the same species. But when $\cos B > \cos A$ the $\sin B < \sin A$: hence,

If the sine of the angle opposite the required side be less

than the sine of the other given angle, there will be but one solution.

If, however, $\sin B > \sin A$, the $\cos B$ will be less than $\cos A$, and it is plain that such a value may then be given to $\cos C$, as to render

$$\cos B < \cos A \cos C$$

or, the sign of the second member of the equation may be made to depend on $\cos C$. We can therefore give such values to C as to satisfy the two equations,

$$+\cos b = \frac{\cos B + \cos A \cos C}{\sin A \sin C},$$
and
$$-\cos b = \frac{\cos B + \cos A \cos C}{\sin A \sin C}.$$

Hence, if the sine of the angle opposite the required side be greater than the sine of the other given angle, there will be two solutions.

Let us first suppose the side b to be less than 90°, or, equal to 79° 12′ 10″.

If, now, we let fall from the angle C, a perpendicular on the base BA, the triangle wil be divided into two right-angled triangles, in each of which there will be two parts known besides the right angle.

Calculating the parts by Napier's rules, we find,

$$C = 130^{\circ} 54' 28''$$

 $c = 119^{\circ} 03' 26''$

If we take the side $b = 100^{\circ} 47' 50''$, we shall find,

$$C = 156^{\circ} 15' 06''$$

 $c = 152^{\circ} 14' 18''$

Ex. 2. In a spherical triangle ABC, there are given $A = 103^{\circ} 59' 57'$, $B = 46^{\circ} 18' 07''$, and $a = 42^{\circ} 08' 48''$; required the remaining parts.

There will be but one triangle, since $\sin B < \sin A$.

Ans.
$$\begin{cases} b = 30^{\circ} \\ C = 36^{\circ} \ 07' \ 54'' \\ c = 24^{\circ} \ 03' \ 56'' \end{cases}$$

CASE III.

Having given the three sides of a spherical triangle, to find the angles.

21. For this case we use equations (4).

$$\cos \frac{1}{2}A = R\sqrt{\frac{\sin \frac{1}{2}s \sin (\frac{1}{2}s - a)}{\sin b \sin c}}.$$

Ex. 1. In an oblique-angled spherical triangle, there are given $a = 56^{\circ} 40'$, $b = 83^{\circ} 13'$, and $c = 114^{\circ} 30'$: required the angles.

$$\frac{1}{2}(a+b+c) = \frac{1}{2}s = 127^{\circ} 11' 30'',$$

$$\frac{1}{2}(b+c-a) = (\frac{1}{2}s-a) = 70^{\circ} 31' 30''.$$

$$\log \sin \frac{1}{2}s \quad 127^{\circ} 11' 30''. \qquad 9.901250$$

$$\log \sin (\frac{1}{2}s-a) \quad 70^{\circ} 31' 30''. \qquad 9.974413$$

$$-\log \sin \quad b \quad 83^{\circ} 13' \qquad \text{ar. comp.} \quad 0.003051$$

$$-\log \sin \quad c \quad 114^{\circ} 30' \qquad \text{ar. comp.} \quad 0.040977$$

$$Sum \qquad \dots \qquad \dots \qquad \frac{0.040977}{19.919691}$$

$$Half sum = \log \cos \frac{1}{2}A \quad 24^{\circ} 15' \quad 39'' \qquad 9.959845$$

$$Hence, \qquad \text{angle } A = 48^{\circ} 31' \quad 18''.$$

The addition of twice the logarithm of radius, or 20, to the numerator of the quantity under the radical, just cancels the 20 which is to be subtracted on account of the arithmetical complements, so that the 20, in both cases, may be omitted.

Applying the same formulas to the angles B and C, we

find,

$$B = 62^{\circ} 55' \cdot 46''$$

 $C = 125^{\circ} 19' 02''$

Ex. 2. In a spherical triangle there are given $a=40^{\circ}$ 18' 29", $b=67^{\circ}$ 14' 28", and $c=89^{\circ}$ 47' 06": required the three angles.

Ans.
$$\begin{cases} A = 34^{\circ} 22' 16'' \\ B = 53^{\circ} 35' 16'' \\ C = 119^{\circ} 13' 32'' \end{cases}$$

CASE IV.

Having given the three angles of a spherical triangle, to find the three sides.

22. For this case we employ equations (9).

$$\cos \frac{1}{2}\alpha = R \sqrt{\frac{\cos \left(\frac{1}{2}S - B\right) \cos \left(\frac{1}{2}S - C\right)}{\sin B \sin C}}.$$

Ex. 1. In a spherical triangle ABC there are given $A=48^{\circ}$ 30', $B=125^{\circ}$ 20', and $C=62^{\circ}$ 54'; required the sides.

In a similar manner we find,

$$b = 114^{\circ} 29' 58''$$

 $c = 83^{\circ} 12' 06''$

Ex. 2. In a spherical triangle ABC, there are given $A = 109^{\circ} 55' 42''$, $B = 116^{\circ} 38' 33''$, and $C = 120^{\circ} 43' 37''$; required the three sides.

Ans.
$$\begin{cases} a = 98^{\circ} 21' \ 40'' \\ b = 109^{\circ} 50' 22'' \\ c = 115^{\circ} 13' 26'' \end{cases}$$

CASE V.

Having given in a spherical triangle, two sides and their included angle, to find the remaining parts.

23. For this case we employ the two first of Napier's Analogies.

$$\cos \frac{1}{2}(a+b) : \cos \frac{1}{2}(a-b) :: \cot \frac{1}{2}C : \tan \frac{1}{2}(A+B),$$

 $\sin \frac{1}{2}(a+b) : \sin \frac{1}{2}(a-b) :: \cot \frac{1}{2}C : \tan \frac{1}{2}(A-B).$

Having found the half sum and the half difference of the angles A and B, the angles themselves become known; for, the greater angle is equal to the half sum plus the half difference, and the lesser is equal to the half sum minus the half difference.

The greater angle is then to be placed opposite the greater side. The remaining side of the triangle can be found by Case II.

Ex. 1. In a spherical triangle ABC, there are given $a = 68^{\circ} 46' 02''$, $b = 37^{\circ} 10'$, and $C = 39^{\circ} 23'$; to find the remaining parts.

 $\frac{1}{2}(a+b) = 52^{\circ} 58' 1'', \frac{1}{2}(a-b) = 15^{\circ} 48' 01'', \frac{1}{2}C = 19^{\circ} 41' 30''.$ $\cos \frac{1}{2}(a+b) 52^{\circ} 58' 01'' \log \text{ ar. comp.} 0.220205$ $\cos \frac{1}{2}(a-b) 15^{\circ} 48' 01'' \qquad 9.983272$ $\cot \frac{1}{2}C \qquad 19^{\circ} 41' 30'' \qquad 10.446253$

: tang $\frac{1}{2}(A+B)$ 77° 22′ 25″ · · $\frac{10.649730}{}$

: tang $\frac{1}{2}(A-B)$ 43° 37′ 21″ . . . $\frac{9.979116}{59'}$

Hence, $A = 77^{\circ} 22' 25'' + 43^{\circ} 37' 21'' = 120^{\circ} 59' 47''$ $B = 77^{\circ} 22' 25'' - 43^{\circ} 37' 21'' = 33^{\circ} 45' 03''$ side c = 43° 37' 37"

Ex. 2. In a spherical triangle ABC, there are given $b = 83^{\circ} 19' 42''$, $c = 23^{\circ} 27' 46''$; the contained angle $A = 20^{\circ} 39' 48''$: to find the remaining parts.

Ans. $\begin{cases} B = 156^{\circ} \ 30 \ 16'' \\ C = 9^{\circ} \ 11' \ 48'' \\ a = 61^{\circ} \ 32' \ 12'' \end{cases}$

CASE VI.

In a spherical triangle, having given two angles and the included side, to find the remaining parts.

24. For this case, we employ the second of Napier's Analogies.

 $\cos \frac{1}{2}(A+B) : \cos \frac{1}{2}(A-B) : : \tan \frac{1}{2}c : \tan \frac{1}{2}(a+b),$ $\sin \frac{1}{2}(A+B) : \sin \frac{1}{2}(A-B) : : \tan \frac{1}{2}c : \tan \frac{1}{2}(a-b).$

From which a and b are found as in the last case. The remaining angle can then be found by Case I.

Ex. 1. In a spherical triangle ABC, there are given $A=81^{\circ}$ 38′ 20″, $B=70^{\circ}$ 09′ 38″, $c=59^{\circ}$ 16′ 23″: to find the remaining parts.

 $\frac{1}{2}(A+B)=75^{\circ}\ 53'\ 59'', \frac{1}{2}(A-B)=5^{\circ}\ 44'\ 21'', \frac{1}{2}c=29^{\circ}\ 38'\ 11''.$

 $\sin \frac{1}{2}(A+B)$ 75° 53′ 59″ log. ar. comp. 0.013286 : $\sin \frac{1}{2}(A-B)$ 5° 14′ 21″ . . . 9.000000 :: $\tan \frac{1}{2}c$ 29° 38′ 11″ . . . 9.755051 : $\tan \frac{1}{2}(a-b)$ 3° 21′ 25″ . . . 8.768337

Hence, $a = 66^{\circ} 42' 52'' + 3^{\circ} 21' 25'' = 70^{\circ} 04' 17''$ $b = 66^{\circ} 42' 52'' - 3^{\circ} 21' 25'' = 63^{\circ} 21' 27''$ angle C . . . $= 64^{\circ} 46' 33''$

Ex. 2. In a spherical triangle ABC, there are given $A=34^{\circ}$ 15′ 03″, $B=42^{\circ}$ 15′ 13″, and $c=76^{\circ}$ 35′ 36″: to find the remaining parts.

Ans. $\begin{cases} a = 40^{\circ} 00' 10'' \\ b = 50^{\circ} 10' 30'' \\ C = 121^{\circ} 36' 19'' \end{cases}$

MENSURATION OF SURFACES.

- 1. WE determine the area, or contents of a surface, by finding how many times the given surface contains some other surface which is assumed as the unit of measure. Thus, when we say that a square yard contains 9 square feet, we should understand that one square foot is taken for the unit of measure, and that this unit is contained 9 times in the square yard.
- 2. The most convenient unit of measure for a surface, is a square whose side is the linear unit in which the linear dimensions of the figure are estimated. Thus, if the linear dimensions are feet, it will be most convenient to express the area in square feet; if the linear dimensions are yards, it will be most convenient to express the area in square yards, &c.
- 3. We have already seen (B. IV., P. 4, S. 2), that the term, rectangle or product of two lines, designates the rectangle constructed on the lines as sides; and that the numerical value of this product expresses the number of times which the rectangle contains its unit of measure.
- 4. To find the area of a square, a rectangle, or a parallelogram.

Multiply the base by the altitude, and the product will be the area (B. IV., P. 5).

Ex. 1. To find the area of a parallelogram, the base being 12.25, and the altitude 8.5.

Ans. 104.125.

2. What is the area of a square whose side is 204.3 feet?

Ans. 41738.49 sq. ft.

3. What are the contents, in square yards, of a rectangle whose base is 66.3 feet, and altitude 33.3 feet?

Ans. 245.31.

348

5. To find the number of square yards of painting in a parallelogram, whose base is 37 feet, and altitude 5 feet 3 inches.

Ans. 21_{12}^{7} .

5. To find the area of a triangle.

CASE I.

When the base and altitude are given.

Multiply the base by the altitude, and take half the product. Or, multiply one of these dimensions by half the other (B. IV., P. 6).

Ex. 1. To find the area of a triangle, whose base is 625, and altitude 520 feet.

Ans. 162500 sq. ft.

- 2. To find the number of square yards in a triangle, whose base is 40, and altitude 30 feet.

 Ans. $66\frac{2}{3}$.
- 3. To find the number of square yards in a triangle, whose base is 49, and altitude $25\frac{1}{4}$ feet. Ans. 68.7361.

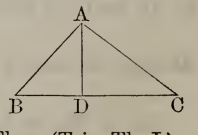
CASE II.

6. When two sides and their included angle are given.

Add together the logarithms of the two sides and the logarithmic sine of their included angle; from this sum subtract the logarithm of the radius, which is 10, and the remainder will be the logarithm of double the area of the triangle. Find, from the table, the number answering to this logarithm, and divide it by 2; the quotient will be the required area.

Let BAC be a triangle, in which there are given BA, BC, and the included angle B.

From the vertex A draw AD perpendicular to the base BC, and represent the area of the triangle by Q. Then (Trig. Th. I.),



hence,
$$R : \sin B :: BA : AD;$$

$$AD = \frac{BA \times \sin B}{R}.$$

$$Q = \frac{BC \times AD}{2} \text{ (Art. 5)}:$$

hence, by substituting for AD its value, we have,

$$Q = \frac{BC \times BA \times \sin B}{2R}$$
, or, $2Q = \frac{BC \times BA \times \sin B}{R}$.

Taking the logarithms of both members, we have, $\log 2 Q = \log BC + \log BA + \log \sin B - \log R;$ the formula of the rule as enunciated.

Ex. 1. What is the area of a triangle whose sides are, BC = 125.81, BA = 57.65, and the included angle B =57° 25′?

and 2 Q = 6111.4, or Q = 3055.7, the required area.

2. What is the area of a triangle whose sides are 30 and 40, and their included angle 28° 57'?

Ans. 290.427.

3. What is the number of square yards in a triangle of which the sides are 25 feet and 21.25 feet, and their Ans. 20.8694. included angle 45°?

CASE III.

7. When the three sides are known.

- 1. Add the three sides together, and take half their sum.
- 2. From this half-sum subtract each side separately.
- 3. Multiply together the half-sum and each of the three re mainders, and the product will be the square of the area of the triangle. Then, extract the square root of this product, for the required area.
- Or, After having obtained the three remainders, add together the logarithm of the half-sum and the logarithms of the respective remainders, and divide their sum by 2: the quotient will be the logarithm of the area.

Let ACB be a triangle: and denote the area by Q: then, by the last case, we have,

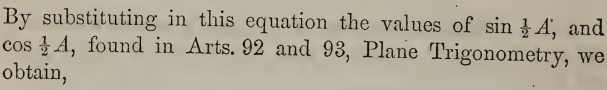
 $Q = \frac{1}{2}bc \times \sin A.$

But, we have (Plane Trig., Art. 78),

 $\sin A = 2 \sin \frac{1}{2} A \cos \frac{1}{2} A;$

hence, $Q = bc \sin^{\prime} \frac{1}{2} A \cos \frac{1}{2} \dot{A}$.

350



$$Q = \sqrt{s(s-a)(s-b)(s-c)}.$$

Ex. 1. To find the area of a triangle whose three sides 20, 30, and 40.

20	45	45	45 half-sum.
30	20	30	40
40	$\overline{25}$ 1st rem.	$\overline{15}$ 2d rem.	5 3d rem.
2)90			

45 half-sum.

Then, $45 \times 25 \times 15 \times 5 = 84375$.

The square root of which is 290.4737, the required area.

2. How many square yards of plastering are there in a triangle whose sides are 30, 40, and 50 feet? Ans. $66\frac{2}{3}$.

8. To find the area of a trapezoid.

Add together the two parallel sides: then multiply their sum by the altitude of the trapezoid, and half the product will be the required area (B. IV., P. 7).

Ex. 1. In a trapezoid the parallel sides are 750 and 1225, and the perpendicular distance between them is 1540; what is the area?

Ans. 152075.

2. How many square feet are contained in a plank, whose length is 12 feet 6 inches, the breadth at the greater end 15 inches, and at the less end 11 inches?

Ans. $13\frac{13}{24}$ sq. ft.

3. How many square yards are there in a trapezoid, whose parallel sides are 240 feet, 320 feet, and altitude 66 feet?

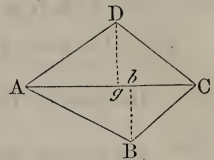
Ans. 2053.

9. To find the area of a quadrilateral.

Join two of the angles by a diagonal, dividing the quadrilateral into two triangles. Then, from each of the other angles let fall a perpendicular on the diagonal: then multiply the diagonal by half the sum of the two perpendiculars, and the product will be the area.

Ex. 1. What is the area of the quadrilateral ABCD, the diagonal AC being 42, and the perpendiculars Dg, Bb, equal to 18 and 16 feet?

Ans. 714.



2. How many square yards of paving are there in the quadrilateral whose diagonal is 65 feet, and the two perpendiculars let fall on it 28 and $33\frac{1}{2}$ feet? Ans. $222\frac{1}{12}$.

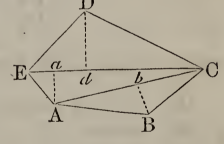
10. To find the area of an irregular polygon.

Draw diagonals dividing the proposed polygon into trapezoids and triangles. Then find the areas of these figures separately, and add them together for the contents of the whole polygon.

Ex. 1. Let it be required to determine the contents of the polygon

ABCDE, having five sides.

Let us suppose that we have measured the diagonals and perpendiculars, and found AC = 36.21,



EC = 39.11, Bb = 4, Dd = 7.26, Aa = 4.18: required the area. Ans. 296.1292.

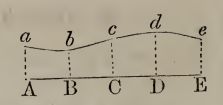
11. To find the area of a long and irregular figure, bounded on one side by a right line.

1. At the extremities of the right line measure the perpendicular breadths of the figure; then divide the line into any number of equal parts, and measure the breadth at each point of division.

2. Add together the intermediate breadths and half the sum of the extreme ones: then multiply this sum by one of the equal parts of the base line: the product will be the requir-

ed area, very nearly.

Let AEea be an irregular figure, having for its base the right line AE. Divide AE into equal parts, and at the points of division A, B,



C, D, and E, erect the perpendiculars Aa, Bb, Cc, Dd, Ec, to the base line AE, and designate them respectively by the letters a, b, c, d, and e.

Then, the area of the trapezoid $ABba = \frac{a+b}{2} \times AB$, the area of the trapezoid $BCcb = \frac{b+c}{2} \times BC$,

the area of the trapezoid $CDdc = \frac{c+d}{2} \times CD$,

and the area of the trapezoid $DEed = \frac{d+e}{2} \times DE$;

hence, their sum, or the area of the whole figure, is equal to

$$\left(\frac{a+b}{2} + \frac{b+c}{2} + \frac{c+d}{2} + \frac{d+e}{2}\right) \times AB,$$

since AB, BC, &c., are equal to each other. But this sum is 'also equal to

$$\left(\frac{a}{2} + b + c + d + \frac{e}{2}\right) \times AB,$$

which corresponds with the enunciation of the rule.

Ex. 1. The breadths of an irregular figure at five equidistant places being 8.2, 7.4, 9.2, 10.2, and 8.6, and the length of the base 40: required the area.

 $\begin{array}{c}
8.2 \\
\underline{8.6} \\
2)16.8 \\
\hline
8.4 \text{ mean of the extremes.} \\
7.4 \\
\hline
35.2 \text{ sum.} \\
10
\end{array}$

 $\frac{9.2}{10.2}$ $\frac{10}{35.2}$ sum. $\frac{10}{352}$ = area.

2. The length of an irregular figure being 84, and the breadths at six equidistant places 17.4, 20.6, 14.2, 16.5, 20.1, and 24.4; what is the area?

Ans. 1550.64.

12. To find the area of a regular polygon.

Multiply half the perimeter of the polygon by the apothem, or perpendicular let fall from the centre on one of the sides, and the product will be the area required (B. V., P. 8).

REMARK I.—The following is the manner of determining the perpendicular when one side and the number of sides of the regular polygon are known:

First, divide 360 degrees by the number of sides of the polygon, and the quotient will be the angle at the centre; that is, the angle subtended by one of the equal sides. Divide this angle by 2, and half the angle at the centre will then be known.

Now, the line drawn from the centre to an angle of the polygon, the perpendicular let fall on one of the equal sides, and half this side, form a right-angled triangle, in which there are known the base, which is half the side of the polygon, and the angle at the vertex. Hence, the perpendicular can be determined.

Ex. 1. To find the area of a regular hexagon, whose sides are 20 feet each.

6)360°

 $\overline{60^{\circ}} = A CB$, the angle at the centre.

 $\overline{30^{\circ}} = ACD$, half the angle at centre.

Also, $CAD = 90^{\circ} - ACD = 60^{\circ}$;

and, AD = 10.

Then, $\sin A CD$. 30°, ar. comp. 0.301030 : $\sin CAD$. 60°, . . 9.937531 :: AD . 10, . . 1.0000000 : CD . 17.3205 . . . 1.238561

Perimeter = 120, and half the perimeter = 60. Then, $60 \times 17.3205 = 1039.23$, the area.

2. What is the area of an octagon whose side is 20?

Ans. 1931.36886.

REMARK II.—The area of a regular polygon of any number of sides is easily calculated by the above rule.

Let the areas of the regular polygons whose sides are unity, or 1, be calculated and arranged in the following

TABLE.

NAMES.	SIDES.	AREAS.	NAMES.	SIDES.	AREAS.
Triangle .	. 3	0.4330127	Octagon .	. 8 .	4.8284271
Square .		1	Nonagon .	. 9 .	6.1818242
Pentagon.			Decagon .	.10 .	7.6942088
Hexagon .			Undecagon	.11 .	9.3656399
Heptagon			Dodecagon	. 12 .	11.1961524

Now, since the areas of similar polygons are to each other as the squares of their homologous sides (B. IV., P. 27), we have,

1²: any side squared :: tabular area : area. Hence, to find the area of any regular polygon,

- 1. Square the side of the polygon.
- 2. Then multiply that square by the tabular area set opposite the polygon of the same number of sides, and the product will be the required area.
- Ex. 1. What is the area of a regular hexagon whose side is 20?

 $20^2 = 400$, tabular area = 2.5980762.

Hence, $2.5980762 \times 400 = 1039.2304800$, as before.

- 2. To find the area of a pentagon whose side is 25. Ans. 1075.298375.
- 3. To find the area of a decagon whose side is 20.

 Ans. 3077.68352.
- 13. To find the circumference of a circle when the diameter is given, or the diameter when the circumference is given.
- Multiply the diameter by 3.1416, and the product will be the circumference; or, divide the circumference by 3.1416, and the quotient will be the diameter.

It is shown (B. v., P. 16, S. 1), that the circumference of a circle whose diameter is 1, is 3.1415926, or 3.1416. But, since the circumferences of circles are to each other as their

radii or diameters, we have, by calling the diameter of the second circle d,

hence, $d \times 3.1416$: circumference, $d \times 3.1416$ = circumference.

Hence, also, $d = \frac{\text{circumference}}{3.1416}$

- Ex. 1. What is the circumference of a circle whose diameter is 25?

 Ans. 78.54.
- 2. If the diameter of the earth is 7921 miles, what is the circumference?

 Ans. 24884.6136.
- 3. What is the diameter of a circle whose circumference is 11652.1904?

 Ans. 3709.
- 4. What is the diameter of a circle whose circumference is 6850?

 Ans. 2180.41.
- 14. To find the length of an arc of a circle containing any number of degrees.

Multiply the number of degrees in the given arc by 0.0087266, and the product by the diameter of the circle.

Since the circumference of a circle whose diameter is 1, is 3.1416, it follows, that if 3.1416 be divided by 360 degrees, the quotient will be the length of an arc of 1 degree: that is, $\frac{3.1416}{360} = 0.0087266 = \text{arc}$ of one degree to the diameter 1. This being multiplied by the number of degrees in an arc, the product will be the length of that arc in the circle whose diameter is 1; and this product being then multiplied by the diameter, the product is the length of the arc for any diameter whatever.

REMARK.—When the arc contains degrees and minutes, reduce the minutes to the decimal of a degree, which is done by dividing them by 60.

- Ex. 1. To find the length of an arc of 30 degrees, the diameter being 18 feet.

 Ans. 4.712364.
- 2. To find the length of an arc of 12° 10' or $12\frac{1}{6}^{\circ}$, the diameter being 20 feet.

 Ans. 2.123472.
- 3. What is the length of an arc of 10° 15', or $10\frac{1}{4}^{\circ}$, in a circle whose diameter is 68?

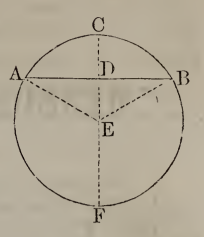
 Ans. 6.082396.

15. To find the area of a circle.

- 1. Multiply the circumference by half. the radius (B. V., P. 15). Or, 2. Multiply the square of the radius by 3.1416 (B. V., P. 16).
- Ex. 1. To find the area of a circle whose diameter is 10, and circumference 31.416. Ans. 78.54.
- 2. Find the area of a circle whose diameter is 7, and Ans. 38.4846. circumference 21.9912.
- 3. How many square yards in a circle whose diameter is $3\frac{1}{2}$ feet? Ans. 1.069016.
- 4. What is the area of a circle whose circumference is Ans. 11.4591. 12 feet?
 - 16. To find the area of a sector of a circle.
- 1. Multiply the arc of the sector by half the radius (B. V., P. 15, c).
- Or, 2. Compute the area of the whole circle: then say, as 360 degrees is to the degrees in the arc of the sector, so is the area of the whole circle to the area of the sector.
- Ex. 1. To find the area of a circular sector whose arc contains 18 degrees, the diameter of the circle being 3 feet. Ans. 0.35343.
- 2. To find the area of a sector whose arc is 20 feet, the radius being 10. Ans. 100.
- 3. Required the area of a sector whose arc is 147° 29', Ans. 804.3986. and radius 25 feet.
 - 17. To find the area of a segment of a circle.
- 1. Find the area of the sector having the same arc, by the last problem.
- 2. Find the area of the triangle formed by the chord of the segment and the two radii of the sector.
- 3. Then add these two together for the answer when the segment is greater than a semicircle, and subtract the triangle from the sector when it is less.

Ex. 1. To find the area of the segment ACB, its chord AB being 12, and the radius EA, 10 feet.

EA 10 ar. comp. 9.0000000 : AD 6 . 0.778151 :: $\sin D$ 90° . 10.000000 : $\sin AED$ 36° 52′ = 36.87 9.778151



73.74 =the degrees in the arc ACB.

Then, $0.0087266 \times 73.74 \times 20 = 12.87 = \text{arc } ABC$ nearly.

$$\frac{5}{64.35} = \text{area } EACB.$$

Again, $\sqrt{EA^2 - AD^2} = \sqrt{100 - 36} = \sqrt{64} = 8 = ED$. and, $6 \times 8 = 48 =$ the area of the triangle EAB. Hence, sect. EACB - EAB = 64.35 - 48 = 16.35 = ACB.

- 2. Find the area of the segment whose height is 18, the diameter of the circle being 50.

 Ans. 636.4834.
- 3. Required the area of the segment whose chord is 16, the diameter being 20.

 Ans. 44.764.
- 18. To find the area of a circular ring: that is, the area included between the circumferences of two circles which have a common centre.

Take the difference between the areas of the two circles.

Or, subtract the square of the less radius from the square of the greater, and multiply the remainder by 3.1416.

For the area of the larger is . . . $R^2\pi$, and of the smaller $r^2\pi$.

Their difference, or the area of the ring, is $(R^2 - r^2)\pi$.

- Ex. 1. The diameters of two concentric circles being 10 and 6, required the area of the ring contained between their circumferences.

 Ans. 50.2656.
- 2. What is the area of the ring when the diameters of the circles are 10 and 20?

 Ans. 235.62.

MENSURATION OF SOLIDS.

1. The mensuration of solids is divided into two parts: First. The mensuration of their surfaces; and, Second. The mensuration of their solidities.

2. We have already seen, that the unit of measure for plane surfaces is a square whose side is the unit of length.

A curved line which is expressed by numbers is also referred to a unit of length, and its numerical value is the number of times which the line contains its unit. If then, we suppose the linear unit to be reduced to a right line, and a square constructed on this line, this square will be the unit of measure for curved surfaces.

3. The unit of solidity is a cube, the face of which is equal to the superficial unit in which the surface of the solid is estimated, and the edge is equal to the linear unit in which the linear dimensions of the solid are expressed (B. VII., P. 13, S. 1).

The following is a table of solid measures:

1728 cubic inches = 1 cubic foot.

27 cubic feet = 1 cubic yard.

 $4492\frac{1}{8}$ cubic feet = 1 cubic rod.

OF POLYEDRONS, OR, SURFACES BOUNDED BY PLANES.

4. To find the surface of a right prism.

Multiply the perimeter of the base by the altitude, and the product will be the convex surface (B. VII., P. 1). To this add the area of the two bases, when the entire surface is required.

Ex. 1. To find the surface of a cube, the length of each side being 20 feet.

Ans. 2400 sq. ft.

2. To find the whole surface of a triangular prism, whose base is an equilateral triangle, having each of its sides equal to 18 inches, and altitude 20 feet.

Ans. 91.949.

- 3. What must be paid for lining a rectangular cistern with lead, at 2d. a pound, the thickness of the lead being such as to require 7lbs. for each square foot of surface; the inner dimensions of the cistern being as follows, viz.: the length 3 feet 2 inches, the breadth 2 feet 8 inches, and the depth 2 feet 6 inches?

 Ans. 2l. 3s. $10\frac{5}{9}d$.
 - 5. To find the surface of a right pyramid.
- Multiply the perimeter of the base by half the slant height, and the product will be the convex surface (B. VII., P. 4): to this add the area of the base, when the entire surface is required.
- Ex. 1. To find the convex surface of a right triangular pyramid, the slant height being 20 feet, and each side of the base 3 feet.

 Ans. 90 sq. ft.
- 2. What is the entire surface of a right pyramid, whose slant height is 15 feet, and the base a pentagon, of which each side is 25 feet?

 Ans. 2012.798.
- 6. To find the convex surface of the frustum of a right pyramid.
- Multiply the half sum of the perimeters of the two bases by the slant height of the frustum, and the product will be the convex surface (B. VII., P. 4, C.)
- Ex. 1. How many square feet are there in the convex surface of the frustum of a square pyramid, whose slant height is 10 feet, each side of the lower base 3 feet 4 inches, and each side of the upper base 2 feet 2 inches?

 Ans. 110 sq. ft.
- 2. What is the convex surface of the frustum of an heptagonal pyramid whose slant height is 55 feet, each side of the lower base 8 feet, and each side of the upper base 4 feet?

 Ans. 2310 sq. ft.

7. To find the solidity of a prism.

- 1. Find the area of the base.
- 2. Multiply the area of the base by the altitude, and the product will be the solidity of the prism (B. VII., P. XIV).
- Ex. 1. What are the solid contents of a cube who side is 24 inches?

 Ans. 13824

- 2. How many cubic feet in a block of marble, of which the length is 3 feet 2 inches, breadth 2 feet 8 inches, and height or thickness 2 feet 6 inches?

 Ans. 211.
- 3. How many gallons of water, ale measure, will a cistern contain, whose dimensions are the same as in the last example?

 Ans. $129\frac{17}{47}$.
- 4. Required the solidity of a triangular prism, whose height is 10 feet, and the three sides of its triangular base 3, 4, and 5 feet.

 Ans. 60.
 - 8. To find the solidity of a pyramid.
- Multiply the area of the base by one-third of the altitude, and the product will be the solidity (B. VII., P. 17).
- Ex. 1. Required the solidity of a square pyramid, each side of its base being 30, and the altitude 25.

Ans. 7500.

2. To find the solidity of a triangular pyramid, whose altitude is 30, and each side of the base 3 feet.

Ans. 38.9711.

- 3. To find the solidity of a triangular pyramid, its altitude being 14 feet 6 inches, and the three sides of its base 5, 6, and 7 feet.

 Ans. 71.0352.
- 4. What is the solidity of a pentagonal pyramid, its altitude being 12 feet, and each side of its base 2 feet?

 Ans. 27.5276.
- 5. What is the solidity of an hexagonal pyramid, whose altitude is 6.4 feet, and each side of its base 6 inches?

 Ans. 1.38564.
 - 9. To find the solidity of the frustum of a pyramid.
- Add together the areas of the two bases of the frustum, and a mean proportional between them, and then multiply the sum by one-third of the altitude (B. VII., P. 18).
- Ex. 1. To find the number of solid feet in a piece of timber, whose bases are squares, each side of the lower base being 15 inches, and each side of the upper base 6 inches, the altitude being 24 feet.

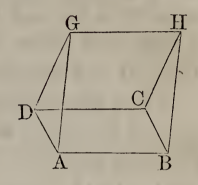
 Ans. 19.5.

2. Required the solidity of a pentagonal frustum, whose altitude is 5 feet, each side of the lower base 18 inches, and each side of the upper base 6 inches.

Ans. 9.31925.

DEFINITIONS.

10. A Wedge is a solid bounded by five planes: viz., a rectangle, ABCD, called the base of the wedge; two trapezoids ABHG, DCHG, which are called the sides of the wedge, and which intersect each other in the edge GH; and the two triangles



GDA, HCB, which are called the ends of the wedge.

When AB, the length of the base, is equal to \widetilde{GH} , the trapezoids ABHG, DCHG, become parallelograms, and the wedge is then one-half the parallelopipedon described on the base ABCD, and having the same altitude with the wedge.

The altitude of the wedge is the perpendicular let fall

from any point of the line GH, on the base ABCD.

11. A RECTANGULAR PRISMOID is a solid resembling the frustum of a quadrangular pyramid. The upper and lower bases are rectangles, having their corresponding sides parallel, and the convex surface is made up of four trape-The altitude of the prismoid is the perpendicular zoids. distance between its bases.

TO FIND THE SOLIDITY OF THE WEDGE.

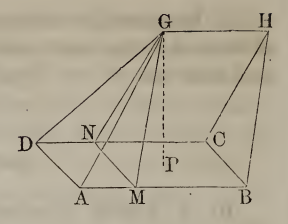
Let L = AB, the length of the base, l = GH, the length of the edge, b = BC, the breadth of the base, h = PG, the altitude of the wedge.

Then, L - l = AB - GH

= AM.

Suppose AB, the length of the base, to be equal to GH, the length of the edge, the solidity will then be equal to half the parallelopipedon, having the same base and the same altitude (B. VII., P. 7). Hence, the solidity will be equal to $\frac{1}{2}blh$ (B. VII., P. 14).

If the length of the base is greater than that of the edge, let a section MNG be made parallel to the end BCH. The



wedge will then be divided into the triangular prism BCH-G, and the quadrangular pyramid G-AMND.

Then, the solidity of the prism

 $=\frac{1}{2}bhl$; the solidity of the pyramid $=\frac{1}{3}bh(L-l)$; and their sum,

$$\frac{1}{2}bhl + \frac{1}{6}bh(L-l) = \frac{1}{6}bh3l + \frac{1}{6}bh2L - \frac{1}{6}bh2l = \frac{1}{6}bh(2L+l).$$

If the length of the base is less than the length of the edge, the solidity of the wedge will be equal to the difference between the prism and pyramid, and we shall have for the solidity of the wedge,

$$\frac{1}{2}bhl - \frac{1}{6}bh(l - L) = \frac{1}{6}bh3l - \frac{1}{6}bh2l + \frac{1}{6}bh2L = \frac{1}{6}bh(2L + l).$$

Ex. 1. If the base of a wedge is 40 by 20 feet, the edge 35 feet, and the altitude 10 feet, what is the solidity?

Ans. 3833.33.

2. The base of a wedge being 18 feet by 9, the edge 20 feet, and the altitude 6 feet, what is the solidity?

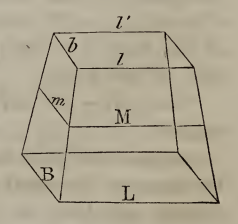
Ans. 504.

12. To find the solidity of a rectangular prismoid.

Add together the areas of the two bases and four times the area of a parallel section at equal distances from the bases: then multiply the sum by one-sixth of the altitude.

For, let L and B denote the length and breadth of the lower base, l and b the length and breadth of the upper base, M and m the length and breadth of the section equidistant from the bases, and h the altitude of the prismoid.

Through the diagonal edges L



and l' let a plane be passed, and it will divide the prismoid into two wedges, having for bases, the bases of the prismoid, and for edges the lines L and l' = l.

The solidity of these wedges, and consequently, of the

prismoid, is

$$\frac{1}{6}Bh(2L+l) + \frac{1}{6}bh(2l+L) = \frac{1}{6}h(2BL+Bl+2bl+bL)$$

$$= \frac{1}{6}h(BL+Bl+bL+bl+BL+bl).$$

But since M is equally distant from L and l, we have,

$$2M = L + l$$
, and $2m = B + b$;

hence,
$$4Mm = (L + l) \times (B + b) = BL + Bl + bL + bl$$
.

Substituting 4Mm for its value in the preceding equation, and we have for the solidity

$$\frac{1}{6}h(BL+bl+4Mm).$$

REMARK.—This rule may be applied to any prismoid whatever. For, whatever be the form of the bases, there may be inscribed in each the same number of rectangles, and the number of these rectangles may be made so great that their sum in each base will differ from that base, by less than any assignable quantity. Now, if on these rectangles, rectangular prismoids be constructed, their sum will differ from the given prismoid by less than any assignable quantity. Hence, the rule is general.

- Ex. 1. One of the bases of a rectangular prismoid is 25 feet by 20, the other 15 feet by 10, and the altitude 12 feet; required the solidity.

 Ans. 3700.
- 2. What is the solidity of a stick of hewn timber, whose ends are 30 inches by 27, and 24 inches by 18, its length being 24 feet?

 Ans. 102 ft.

OF THE MEASURES OF THE THREE ROUND BODIES.

13. To find the surface of a cylinder.

Multiply the circumference of the base by the altitude, and the product will be the convex surface (B. VIII., P. 1). To this add the areas of the two bases, when the entire surface is required.

- Ex. 1. What is the convex surface of a cylinder, the diameter of whose base is 20, and whose altitude is 50?

 Ans. 3141.6.
- 2. Required the entire surface of a cylinder, whose altitude is 20 feet, and the diameter of its base 2 feet.

Ans. 131.9472.

- 14. To find the convex surface of a cone.
- Multiply the circumference of the base by half the slant height (B. VIII., P. 3): to which add the area of the base, when the entire surface is required.
- Ex. 1. Required the convex surface of a cone, whose slant height is 50 feet, and the diameter of its base $8\frac{1}{2}$ feet?

 Ans. 667.59.
- 2. Required the entire surface of a cone, whose slant height is 36, and the diameter of its base 18 feet.

Ans. 1272.348.

- 15. To find the surface of a frustum of a cone.
- Multiply the slant height of the frustum by half the sum of the circumferences of the two bases, for the convex surface (B. VIII., P. 4): to which add the areas of the two bases, when the entire surface is required.
- Ex. 1. To find the convex surface of the frustum of a cone, the slant height of the frustum being $12\frac{1}{2}$ feet, and the circumferences of the bases 8.4 feet and 6 feet. Ans. 90.
- 2. To find the entire surface of the frustum of a cone, the slant height being 16 feet, and the radii of the bases 3 feet and 2 feet.

 Ans. 292.1688.
 - 16. To find the solidity of a cylinder.

Multiply the area of the base by the altitude (B. VIII., P. 2).

- Ex. 1. Required the solidity of a cylinder whose altitude is 12 feet, and the diameter of its base 15 feet.

 Ans. 2120.58.
- 2. Required the solidity of a cylinder whose altitude is 20 feet, and the circumference of whose base is 5 feet 6 inches.

 Ans. 48.144.

17. To find the solidity of a cone.

Multiply the area of the base by the altitude, and take one-third of the product (B. VIII., P. 5).

Ex. 1. Required the solidity of a cone whose altitude is 27 feet, and the diameter of the base 10 feet.

Ans. 706.86.

2. Required the solidity of a cone whose altitude is $10\frac{1}{2}$ feet, and the circumference of its base 9 feet.

Ans. 22.56.

- 18. To find the solidity of a frustum of a cone.
- Add together the areas of the two bases and a mean proportional between them, and then multiply the sum by one-third of the altitude (B. VIII., P. 6).
- Ex. 1. To find the solidity of the frustum of a cone, the altitude being 18, the diameter of the lower base 8, and that of the upper base 4.

 Ans. 527.7888.
- 2. What is the solidity of the frustum of a cone, the altitude being 25, the circumference of the lower base 20, and that of the upper base 10?

 Ans. 464.216.
- 3. If a cask which is composed of two equal conic frustums joined together at their larger bases, have its bung diameter 28 inches, the head diameter 20 inches, and the length 40 inches, how many gallons of wine will it contain, there being 231 cubic inches in a gallon?

Ans. 79.0613.

- 19. To find the surface of a spherical zone.
- Multiply the altitude of the zone by the circumference of a great circle of the sphere, and the product will be the surface (B. VIII., P. 10, C. 2).
- Ex. 1. The diameter of a sphere being 42 inches, what is the convex surface of a zone whose altitude is 9 inches?

 Ans. 1187.5248 sq. in.
- 2. If the diameter of a sphere is $12\frac{1}{2}$ feet, what will be the surface of a zone whose altitude is 2 feet?

 Ans. 78.54 sq. ft.

- 20. To find the solidity of a sphere.
- 1. Multiply the surface by one-third of the radius (B. VIII., P. 14).
- Or, 2. Cube the diameter and multiply the number thus found by $\frac{1}{6}\pi$: that is, by 0.5236 (B. VIII., P. 14, S. 3).
- Ex. 1. What is the solidity of a sphere whose diameter is 12?

 Ans. 904.7808.
- 2. What is the solidity of the earth, if the mean diam eter be taken equal to 7918.7 miles?

Ans. 259992792083.

- 21. To find the solidity of a spherical segment.
- Find the areas of the two bases, and multiply their sum by half the height of the segment; to this product add the solidity of a sphere whose diameter is equal to the height of the segment (B. VIII., P. 17).

REMARK.—When the segment has but one base, the other is to be considered equal to 0 (B. VIII., D. 15).

- Ex. 1. What is the solidity of a spherical segment, the diameter of the sphere being 40, and the distances from the centre to the bases, 16 and 10?

 Ans. 4297.7088.
- 2. What is the solidity of a spherical segment with one base, the diameter of the sphere being 8, and the altitude of the segment 2 feet?

 Ans. 41.888.
- 3. What is the solidity of a spherical segment with one base, the diameter of the sphere being 20, and the altitude of the segment 9 feet?

 Ans. 1781.2872.
 - 22. To find the surface of a spherical triangle.
- 1. Compute the surface of the sphere on which the triangle is formed, and divide it by 8; the quotient will be the surface of the tri-rectangular triangle.
- 2. Add the three angles together; from their sum subtract 180°, and divide the remainder by 90°: then multiply the trirectangular triangle by this quotient, and the product will be the surface of the triangle (B. IX., P. 18).
- Ex. 1. Required the surface of a triangle described on a sphere, whose diameter is 30 feet, the angles being 140°, 92°, and 68°.

 Ans. 471.24 sq. ft.

- 2. Required the surface of a triangle described on a sphere of 20 feet diameter, the angles being 120° each.

 Ans. 314.16 sq. ft.
 - 23. To find the surface of a spherical polygon.
- 1. Find the tri-rectangular triangle as before.
- 2. From the sum of all the angles take the product of two right angles by the number of sides less two. Divide the remainder by 90°, and multiply the tri-rectangular triangle by the quotient: the product will be the surface of the polygon (B. IX., P. 19).
- Ex. 1. What is the surface of a polygon of seven sides, described on a sphere whose diameter is 17 feet, the sum of the angles being 1080°?

 Ans. 226.98.
- 2. What is the surface of a regular polygon of eight sides, described on a sphere whose diameter is 30, each angle of the polygon being 140°?

 Ans. 157.08.

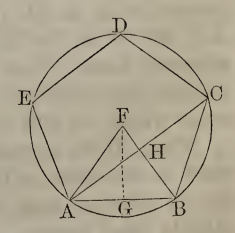
OF THE REGULAR POLYEDRONS.

24. In determining the solidities of the regular polyedrons, it becomes necessary to know, for each of them, the angle contained between any two of the adjacent faces. The determination of this angle involves the following property of a regular polygon, viz.:

Half the diagonal which joins the extremities of two adjacent sides of a regular polygon; is equal to the side of the polygon multiplied by the cosine of the angle which is obtained by dividing 360° by twice the number of sides: the radius being equal to unity.

For, let ABCDE be any regular polygon. Draw the diagonal AC, and from the centre F, draw FG perpendicular to AB. Draw also, AF, FB; the latter will be perpendicular to the diagonal AC, and will bisect it at H (B. III., P. 6, S.)

Let the number of sides of the polygon be designated by n: then,



$$AFB = \frac{360^{\circ}}{n}$$
, and $AFG = CAB = \frac{360^{\circ}}{2n}$.

But, in the right-angled triangle ABH, we have,

$$AH = AB \cos A = AB \cos \frac{360^{\circ}}{2n}$$
 (Trig., Th. 5).

REMARK 1.—When the polygon in question is the equilateral triangle, the diagonal becomes a side, and consequently, half the diagonal becomes half a side of the triangle.

Remark 2.—The perpendicular
$$BH = AB \sin \frac{360^{\circ}}{2n}$$

25. To determine the angle included between two adjacent faces of either of the regular polyedrons, let us suppose a plane to be passed perpendicular to the axis of a polyedral angle, and through the vertices of the polyedral angles which lie adjacent. This plane will intersect the convex surface of the polyedron in a regular polygon; the number of sides of this polygon will be equal to the number of planes which meet at the vertex of either of the polyedral angles, and each side will be a diagonal of one of the equal faces of the polyedron.

Let D be the vertex of a polyedral angle, CD the intersection of two adjacent faces, and ABC the section made in the convex surface of the polyedron by a plane perpendicular to the axis through D.

Through AB let a plane be drawn perpendicular to CD, produced, if necessary, and suppose AE, BE, to be the lines in which this plane intersects the adjacent faces. Then will AEB be the angle included between the adjacent faces, and FEB will be half that angle which we will represent by $\frac{1}{2}A$.

Then, if we represent by n the number of faces which meet at the vertex of the solid angle, and by m the number of sides of each face, we shall have, from what has already been shown,

$$BF = BC \cos \frac{360^{\circ}}{2n}$$
, and $EB = BC \sin \frac{360^{\circ}}{2m}$.

But, $\frac{BF}{EB} = \sin FEB = \sin \frac{1}{2}A$, to the radius of unity;

hence,
$$\sin \frac{360^{\circ}}{2n}$$

$$\sin \frac{1}{2}A = \frac{360^{\circ}}{2m}$$

This formula gives, for the diedral angle formed by any two adjacent faces of the

 Tetraedron
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Having thus found the diedral angle included between the adjacent faces, we can easily calculate the perpendicular let fall from the centre of the polyedron on one of its faces, when the faces themselves are known.

The following table shows the solidities and surfaces of the regular polyedrons, when the edges are equal to 1.

A TABLE OF REGULAR POLYEDRONS WHOSE EDGES ARE 1.

NAMES.	NO.	OF FAC	ES.	SURFACE.		SOLIDITY.
Tetraedron	•	4	•	1.7320508	•	0.1178513
Hexaedron		6	•	6.0000000	•	1.0000000
Octaedron		8.	•	3.4641016	•	0.4714045
Dodecaedron		12		20.6457288	•	7.6631189
Icosaedron	į	20		8.6602540	•	2.1816950
TOODGOOGLOIT	•		_			

26. To find the solidity of a regular polyedron.

1. Multiply the surface by one-third of the perpendicular let fall from the centre on one of the faces, and the product will be the solidity.

Or, 2. Multiply the cube of one of the edges by the solidity of a similar polyedron, whose edge is 1.

The first rule results from the division of the polyedron into as many equal pyramids as it has faces, having their common vertex at the centre of the polyedron. The second is proved by considering that two regular polyedrons having the same number of faces may be divided into an equal number of similar pyramids, and that the sum of the pyramids which make up one of the polyedrons will be to the sum of the pyramids which make up the other polyedron, as a pyramid of the first sum to a pyramid of the second (B. II., P. 10); that is, as the cubes of their homologous edges (B. VII., P. 20); that is, as the cubes of the edges of the polyedron.

- Ex. 1. What is the solidity of a tetraedron whose edge is 15?

 Ans. 397.75.
- 2. What is the solidity of a hexaedron whose edge is Ans. 1728.
- 3. What is the solidity of a octaedron whose edge is 20?

 Ans. 3771.236.
- 4. What is the solidity of a dodecaedron whose edge is 25?

 Ans. 119736.2328.
 - 5. What is the solidity of an icosaedron whose edge is Ans. 17453.56.

THE REST CO. S. P. LEWIS CO., LANSING, MICH. LANSIN

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ATABLE

OF

LOGARITHMS OF NUMBERS

FROM 1 TO 10,000.

N.	Log.	N.	Log.	N.	Log.	N.	Log.
1	0.000000	26	1 · 414973	51	1·707570	76	1 · 880814
2	0.301030	27	1 · 431364	52	1·716003	77	1 · 886491
3	0.477121	28	1 · 447158	53	1·724276	78	1 · 892095
4	0.602060	29	1 · 462398	54	1·732394	79	1 · 897627
5	0.698970	30	1 · 477121	55	1·740363	80	1 · 903090
6 7 8	0.778151	31	1 · 491362	56	1 · 748188	81	1·908485
	0.845098	32	1 · 505150	57	1 · 755875	82	1·913814
	0.903090	33	1 · 518514	58	1 · 763428	83	1·919078
	0.954243	34	1 · 531479	59	1 · 770852	84	1·924279
	1.000000	35	1 · 544068	60	1 · 778151	85	1·929419
11	1.041393	36	1.556303	61	1.785330	86	1.934498
12	1.079181	37	1.568202	62	1.792392	87	1.939519
13	1.113943	38	1.579784	63	1.799341	88	1.944483
14	1.146128	39	1.591065	64	1.806181	89	1.949390
15	1.176091	40	1.602060	65	1.812913	90	1.954243
16	1·204120	41	1.612784	66	1.819544	91	1·959041
17	1·230449	42	1.623249	67	1.826075	92	1·963788
18	1·255273	43	1.633468	68	1.832509	93	1·968483
19	1·278754	44	1.643453	69	1.838849	94	1·973128
20	1·301030	45	1.653213	70	1.845098	95	1·977724
21	1.322219	46	1.662758	71	1.851258	96	1.982271
22	1.342423	47	1.672098	72	1.857333	97	1.986772
23	1.361728	48	1.681241	73	1.863323	98	1.991226
24	1.380211	49	1.690196	74	1.869232	99	1.995635
25	1.397940	50	1.698970	75	1.875061	100	2.000000

REMARK. In the following table, in the nine right hand columns of each page, where the first or leading figures change from 9's to 0's, points or dots are introduced in stead of the 0's, to catch the eye, and to indicate that from thence the two figures of the Logarithm to be taken from the second column, stand in the next line below

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487	7529	7618	7707	7796	7886	7975	8064	8153	8242	8331	89
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496	6356	6444	653 i	5744 6618	5832 6706	5919 6793	6007 6380	6094 6968	6182 7055	6269 7142	87 87
498	7229	7317	7404	7491	7578	7665	7752	7Ś39	7926	8014	87
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611	6041	6112 6822	6183	6254 6964	6325 7035	6396	6467	6538	6609	6680	71
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810 811 812 813 814 815 816 817 818	908485 9021 9556 91009 0622 1158 1690 2223	8539 9074 9610 0144 0678 1211 1743 2275 3 2806	8592 9128 9663 0197 0731 1264 1797 2328 2859 3390	8646 9181 9716 0251 0784 1317 1850 2381 2913 3443	8699 9235 9770 0304 0838 137 1903 2435 2966 3496	8753 9289 9823 0358 0891 1424 1956 2488 3019 3549	8807 9342 9877 0411 0944 1477 2009 2541 3072 3602	8860 9396 9930 0464 0998 1530 2063 2594 3125 3655	8914 9449 9984 0518 1051 1584 2116 2647 3178 3708	8967 9503 ••37 0571 1104 1637 2169 2700 3231 3761	544 544 533 533 533 533 533 533
N.	0	1	2	3	4	5	6	7	8	9	D.

N.	0	1	2	3	4	5	6	7	8	9	D.
820 821 822 823 824 825 826 827 828 829	4343 4872 5400 5927 6454 6980 7506 8030	4396 4925 5453 5980	3920 4449 4977 5505 6033 6559 7085 7611 8135 8659	3973 4502 5030 5558 6085 6612 7138 7663 8188 8712	4026 4555 5083 5611 6138 6664 7190 7716 8240 8764	4079 4608 5136 5664 6191 6717 7243 7768 8293 8816	4132 4660 5189 5716 6243 6770 7295 7820 8345 8869	4184 4713 5241 5769 6296 6822 7348 7873 8397 8921	4237 4766 5294 5822 6349 6875 7400 7925 8450 8973	4290 4819 5347 5875 6401 6927 7453 7978 8502 9026	53 53 53 53 53 53 53 53 52 52 52
830 831 832 833 834 835 836 837 838 839	919078 9601 920123 0645 1166 1686 2206 2725 3244 3762	0176 0697 1218 1738 2258 2777	9183 9706 0228 0749 1270 1790 2310 2829 3348 3865	9235 9758 9250 0801 1322 1842 2362 2881 3399 3917	9287 9810 9332 9853 1374 1894 2414 2933 3451 3969	9340 9862 0384 0906 1426 1946 2466 2985 3503 4021	9392 9914 0436 0958 1478 1998 2518 3037 3555 4072	9444 9967 0489 1010 1530 2050 2570 3089 3607 4124	9496 9496 9541 1062 1582 2102 2622 3140 3658 4176	9549 • 71 0593 1114 1634 2154 2674 3192 3710 4228	52 52 52 52 52 52 52 52 52 52 52
840 841 842 843 844 845 846 847 848 849	924279 4796 5312 5828 6342 6857 7370 7883 8396 8908	4331 4848 5364 5879 6394 6908 7422 7935 8447 8959	4383 4899 5415 5931 6445 6959 7473 7986 8498 9010	4434 4951 5467 5982 6497 7011 7524 8037 8549 9061	4486 5003 5518 6034 6548 7062 7576 8088 8601 9112	4538 5054 5570 6085 6600 7114 7627 8140 8652 9163	4589 5106 5621 6137 6651 7165 7678 9191 8703 9215	4641 5157 5673 6188 6702 7216 7730 8242 8754 9266	4693 5209 5725 6240 6754 7268 7781 8293 8805 9317	4744 5261 5776 6291 6805 7319 7832 8345 8857 9368	52 52 51 51 51 51 51 51 51
850 851 852 853 854 855 856 857 858 859	929419 9930 930440 0949 1458 1966 2474 2981 3487 3993		9521 ••32 0542 1051 1560 2068 2575 3082 3589 4094	9572 •683 0592 1102 1610 2118 2626 3133 3639 4145	9623 •134 0643 1153 1661 2169 2677 3183 3690 4195	9674 •185 0694 1204 1712 2220 2727 3234 3740 4246	9725 •236 •236 •745 •1254 •1763 •2271 •2778 •3285 •3791 •4296	9776 •287 0796 1305 1814 2322 2829 3335 3841 4347	9827 •338 0847 1356 1865 2372 2879 3386 3892 4397	9879 •389 0898 1407 1915 2423 2930 3437 3943 4448	51 51 51 51 51 51 51 51 51
860 861 862 863 864 865 866 867 868 869	934498 5003 5507 6011 6514 7016 7518 8019 8520 9020	4549 5054 5558 6061 6564 7066 7568 8069 8570 9070	4599 5104 5608 6111 6614 7117 7618 8119 8620 9120	4650 5154 5658 6162 6665 7167 7668 8169 8670 9170	4700 5205 5709 6212 6715 7217 7718 8219 8720 9220	4751 5255 5759 6262 6765 7267 7769 8269 8770 9270	4801 5306 5809 6313 6815 7317 7819 8320 8820 9320	4852 5356 5860 6363 6865 7367 7869 8370 8870 9369	4902 5406 5910 6413 6916 7418 7919 8420 8920 9419	4953 5457 5960 6463 6966 7468 7969 8470 8970 9469	50 50 50 50 50 50 50 50 50
870 871 872 873 874 875 876 877 878 879	939519 940018 0516 1014 1511 2008 2504 3000 3495 3989	9569 0068 0566 1064 1561 2058 2554 3049 3544 4038	9619 0118 0616 1114 1611 2107 2603 3099 3593 4088	9669 0168 0666 1163 1660 2157 2653 3148 3643 4137	9719 0218 0716 1213 1710 2207 2702 3198 3692 4186	9769 0267 0765 1263 1760 2256 2752 3247 3742 4236	9819 0317 0815 1313 1809 2306 2801 3297 3791 4285	9869 0367 0865 1362 1859 2355 2851 3346 3841 4335	9918 0417 0915 1412 1909 2405 2901 3396 3890 4384	9968 0467 0964 1462 1958 2455 2950 3445 3939 4433	50 50 50 50 50 50 50 50 50 50
N.	0	1	2	3	4	5	6	7	8	9	D.

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850 831 882	9.44483 4976 5469	4532 5025 5518	4581 5074 5567	4631 5124 5616	4680 5173 5665	4729 5222 5715	4779 5272 5764	4828 5321 5813	4877 5370 5862	4927 5419 5912	49 49 49
883 884 885	5961 6452 6943	6010 6501 6992	6059 6551 7041	6108 6600 7000	6157 6649 7140	6207 6698 7189	6256 6747 7238	6305 6796 7287	6354 6845 7336	6403 6894 7385	49 49 49
886 887 888	7434 7924 8413	7483 7973 8462	7532 8022 8511	7581 8070 8560	7630 8119 8609	7679 8168 8657	7728 8217 8706	7777 8266 8755	7826 8315 8804	7875 8364 8853	49 49
899 890 891	949390 9578	8951 9439 9926	8999 9488 9975	9048 9536	9097 9585 9973	9146 9634 9121	9195 9683 •170	9244 9731 •219	9292 9780 9267	9341 9829 •316	49 49 49
892 893 894	950365 0851 1338	0414 0900 1386	0462 0949 1435	0511 0997 1483	0560 1046 1532	0608 1095 1580	0657 1143 1629	0706 1192 1677	0754 1240 1726	0803 1289 1775	49 49
895 896 897 898	1823 2308 2792 3276	1872 2356 2841 3325	1920 2405 2889 3373	1969 2453 2938 3421	2017 2502 2986 3470	2066 2550 3034 3518	2114 2599 3083 3566	2163 2647 3131 3615 4098	2211 2696 3186 3663 4146	2260 2744 3228 3711 4194	48 48 48 48 48
900 901	3760 954243 4725	3808 4291 4773	3856 4339 4821	3905 4387 4869	3953 4435 4918	4001 4484 4966	4049 4532 5014 5705	4580 5062 5543	4628 5110 5592	4677 5158 5640	48 48 48
902 903 904 905	5207 5688 6168 6649	5255 5736 6216 6697	5303 5784 6265 6745	535 ₁ 583 ₂ 63 ₁ 3 6793	5399 5880 6361 6840	5447 5928 6409 6888	5495 5976 6457 6936	6024 6505 6984	6072 6553 7032 7512	6120 6601 7080 7559	48 48 48 48
906 907 908 909	7128 7607 8086 8564	7176 7655 8134 8612	7224 7703 8181 8659	7272 7751 8229 8707	7320 7799 8277 8755	7368 7847 8325 8803	7416 7894 8373 8850	7464 7942 8421 8898	7990 8468 8946	8038 8516 8994	48 48 48 48
910 911 912	959041 9518 9995	9089 9566	9137 9614	9185 9661 •138	9232 9709 •185	9280 9757 •233	9328 9804 •280	9375 9852 9328	9423 9900 •376	9471 9947 •423	48 48 48
913 914 915	960471 0946 1421 1895	0518 0994 1469 1943	0566 1041 1516 1990	0613 1089 1563 2038	0661 1136 1611 2085	0709 1184 1658 2132	0756 1231 1706 2180	0804 1279 1753 2227	0851 1326 1801 2275	0899 1374 1848 2322	48 47 47 47
916 917 918 919	2369 2843 3316	2417 2890 3363	2464 2937 3410	2511 2985 3457	2559 3032 3504	2606 3079 3552	2653 3126 3599	2701 3174 3646	2748 3221 3693	2795 3268 3741	47 47. 47
920 921 922	963788 4260 4731	3835 4307 4778	3882 4354 4825	3929 4401 4872	3977 4448 4919	4024 4495 4966	4071 4542 5013	4118 4590 5061	4165 4637 5108 5578	4212 4684 5155 5625	47 47 47
923 924 925	5202 5672 6142 6611	5249 5719 6189	5296 5766 6236 6705	5343 5813 6283 6752	5390 5860 6329 6799	5437 5907 6376 6845	5484 5954 6423 6892	5531 6001 6470 6939	6048 6517 6986	6095 6564 7033	47 47 47 47
926 927 923 923	7080 7548 8016		7173 7642 8109	7220 7688 8156	7267 7735 8203	7314 7782 8249	7361 7829 8296	7408 7875 8343	7454 7922 8390	7501 7969 8436	47 47 47
935 931 932	968483 8950 9416	8530 8996	8576 9043 9509	8523 9090 9556	8670 9136 9602	8716 9183 9649	8763 9229 9695	8810 9276 9742	8856 9323 9789	8903 9369 9835	47 47 47
933	9882 970347 0812	9928 0393 0858	9975 0440 0904	0486	668 0533 0997	0579	0626 1090	0672 1137	0719 1183 1647	9300 0765 1229 1693	47 40 46 46
936 937 938	1276 1740 2203	1786	1369 1832 2295 2758	1415 1879 2342 2804	1461 1925 2388 2851	1508 1971 2434 2897	1554 2018 2481 2943	2064 2527 2989	2110 2573 3035	2157 2619 3082	46 46
939 N.	2666	2712 I	2758	3	4	5	6	7	8	9	D.

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	941 942 943	973128 3590 4051 4512	3174 3636 4097 4558	3220 3682 4143 4604	3266 3728 4189 4650	3313 3774 4235 4696	3359 3820 4281 4742	3405 3866 4327 4788	3451 3913 4374 4834	3497 3959 4420 4880	3543 4005 4466 4926	46 46 46 46
	944 945 946 947 948	4972 5432 5891 6350 6808	5018 5478 5937 6396 6854	5064 5524 5983 6442 6900	5110 5570 6029 6488 6946	5156 5616 6075 6533 6992	5202 5662 6121 6579 7037	5248 5707 6167 6625 7083	5294 5753 6212 6671 7129	5340 5799 6258 6717 7175	5386 5845 6364 6763 7220	46 46 46 46
	949 950 951 952 953 954 955	7266 977724 8181 8637 9093 9548 980003	7312 7769 8226 8683 9138 9594 0049	7358 7815 8272 8728 9184 9639 9094	7403 7861 8317 3774 9230 9685 0140	7449 7906 8363 8819 9275 9730 0185	749 ⁵ 7952 8409 8865 9321 9776 0231	7541 7998 8454 8911 9366 9821 0276	7586 8043 8500 8956 9412 9867 0322	7632 8089 8546 9002 9457 9912 0367	7678 8135 8591 9047 9503 9958 0412	46 46 46 46 46 46 45
	956 957 958 959	0458 0912 1366 1819	0503 0957 1411 1864	0549 1003 1456 1909	0594 1048 1501 1954	0640 1093 1547 2000	0685 1139 1592 2045	0730 1184 1637 2090	0776 1229 1683 2135	0821 1275 1728 2181	0867 1320 1773 2226	45 45 45 45
	960 961 962 963 964 965 966 967 968 969	982271 2723 3175 3626 4077 4527 4977 5426 5875 6324	2316 2769 3220 3671 4122 4572 5022 5471 5920 6369	2362 2814 3265 3716 4167 4617 5067 5516 5965 6413	2407 2859 3310 3762 4212 4662 5112 5561 6010 6458	2452 2904 3356 3807 4257 4707 5157 5606 6055 6503	2497 2949 3401 3852 4302 4752 5202 5651 6100 6548	2543 2994 3446 3897 4347 4797 5247 5696 6144 6593	2588 3040 3491 3942 4392 4842 5292 5741 6189 6637	2633 3685 3536 3987 4437 4887 5337 5786 6234 6682	2678 3130 3581 4032 4482 4932 5382 5830 6279 6727	45 45 45 45 45 45 45 45 45 45 45
•	970 971 972 973 974 975 976 977 978	986772 7219 7666 8113 8559 9005 9450 9895 990339 0783	6817 7264 7711 8157 8604 9049 9494 9939 0383 0827	6861 7309 7756 8202 8648 9094 9539 9983 0428 0871	6906 7353 7800 8247 8693 9138 9583 ••28 0472 0916	6951 7398 7845 8291 8737 9183 9628 ••72 0516 0960	6996 7443 7890 8336 8782 9227 9672 •117 0561	7040 7488 7934 8381 8826 9272 9717 •161 0605 1049	7085 7532 7979 8425 8871 9316 9761 •206 0650 1093	7130 7577 8024 8470 8916 9361 9806 •250 0694 1137	7175 7622 8068. 8514 8960 9405 9850 •294 0738 1182	45 45 45 45 45 45 45 44 44 44
	980 981 982 983 984 985 986 987 988 989	991226 1669 2111 2554 2995 3436 3877 4317 4757 5196	1270 1713 2156 2598 3039 3480 3921 4361 4801 5240	1315 1758 2200 2642 3083 3524 3965 4405 4845 5284	1359 1802 2214 2686 3127 3568 4009 4449 4889 5328	1403 1846 2288 2730 3172 3613 4053 4493 4933 5372	1448 1890 2333 2774 3216 3657 4097 4537 4977 5416	1492 1935 2377 2819 3260 3701 4141 4581 5021 5460	1536 1979 2421 2863 3304 3745 4185 4625 5065 5504	1580 2023 2465 2907 3348 3789 4229 4669 5108 5547	1625 2067 2509 2951 3392 3833 4273 4713 5152 5591	44 44 44 44 44 44 44 44 44
	990 991 992 993 994 995 996 997 998 999	995635 6074 6512 6949 7386 7823 8259 8695 9131 9565	5679 6117 6555 6993 7430 7867 8303 8739 9174 9609	5723 6161 6599 7037 7474 7910 8347 8782 9218 9652	5767 6205 6643 7080 7517 7954 8390 8826 9261 9696	5811 6249 6687 7124 7561 7998 8434 8869 9305 9739	5854 6293 6731 7168 7605 8041 8477 8913 9348 9783	5898 6337 6774 7212 7648 8085 8521 8956 9392 9826	5942 6380 6818 7255 7692 8129 8564 9000 9435 9870	5986 6424 6862 7299 7736 8172 8608 9043 9479 9913	6030 6468 6906 7343 7779 8216 8652 9087 9522 9957	44 44 44 44 44 44 44 44 44 44 43
-	N.	0	I	2	3	4	5	6	7	8	9	D.

A TABLE

OF

LOGARITHMIC

SINES AND TANGENTS

FOR EVERY

DEGREE AND MINUTE

OF THE QUADRANT.

REMARK. The minutes in the left-hand column of each page, increasing downwards, belong to the degrees at the top; and those increasing upwards, in the right-hand column, belong to the degrees below.

M.	Sine	D.	Cosine	D.	Tang.	D,	Cotang.	
0 1 2 3	6·463726 764756 940847	5017·17 2934·85 2082·31	10·000000 000000 000000 000000	•00 •00 •00	0.000000 6.463726 764756 940847	5017·17 2934·83 2082·31	Infinite. 13-536274 235244 059153	60 59 58 57
5 6 7 8	7.065786 162696 241877 308824 366816	1615·17 1319·68 1115·75 966·53 852·54	00000 00000 9.99999 999999	·00 ·00 ·01 ·01	7.065786 162696 241878 308825 366817	1615·17 1319·69 1115·78 996·53 852·54	837304 758122 691175 633183	56 55 54 53 52
9 10	417968 463725 7·505118	762.63 689.88 629.81	999999 999598 9•999998	·01 ·01	417970 46372 7 7•5051 2 0	762.63 689.88 629.81	582030 536273 12.494880	51 50 49
12 13 14 15 16 17 18	542906 577668 609853 639816 667845 694173 718997 742477	579·36 536·41 499·38 467·14 438·81 413·72 391·35 371·27	999997 999997 999996 999995 999995 999994 999993	10. 10. 10. 10. 10. 10.	542909 577672 609857 639820 667849 694179 719004 742484	579·33 536·42 499·39 467·15 438·82 413·73 391·36 371·28	457091 422328 390143 360180 332151 305821 280997 257516	48 47 46 45 44 43 42 41
20 21 22 23 24	764754 7·785943 806146 825451 843934	353·15 336·72° 321·75 308·05 295·47	9,999993 9,999992 999991 999999	·01 ·01 ·01 ·01 ·02	764761 7•785951 806155 825460 843944	351.36 336.73 321.76 308.06 295.49	235239 12-214049 193845 174540 156056	39 38 37 36
25 26 27 28 29 30	861662 878695 895085 910879 926119 940842	283.88 273.17 263.23 253.99 245.38 237.33	999988 999988 999987 999986 999985 999983	·02 ·02 ·02 ·02 ·02 ·02 ·02	861674 878708 895099 910894 926134 940858	283.90 273.18 263.25 254.01 245.40 237.35	138326 121292 104901 089106 073866 059142	35 34 33 32 31 30
31 32 33 34 35 36 37 38 39	7·955082 968870 982233 995198 8·007787 020021 031919 043501 054781	229.80 222.73 216.08 209.81 203.90 198.31 193.02 188.01 183.25	9·999982 999981 999980 999979 999977 999976 999973 999972	.02 .02 .02 .02 .02 .02 .02 .02	7.955100 968889 982253 995219 8.007809 020045 031945 043527 054809	229.81 222.75 216.10 209.83 203.92 198.33 193.05 188.03 183.27	12.044900 031111 017747 004781 11.992191 979955 968055 956473 945191	29 28 27 26 25 24 23 22 21
40 41 42	065776 8 · 076500 086965	178·72 174·41 170·31	999971 9•999969 999968	•02 •02 •02	06580 6 8+076531 086997	178·74 174·44 170·34	934194 11·923469 913003	20 19 18
43 44 45 46 47 48 49 50	097183 107167 116926 126471 135810 144953 153907 162681	166·39 162·65 159·08 155·66 152·38 149·24 146·22 143·33	999966 999963 999961 999959 999958 999954	·02 ·03 ·03 ·03 ·03 ·03 ·03	097217 107202 116963 126510 135851 144696 153952 162727	166·42 162·68 159·10 155·68 152·41 149·27 146·27	902783 892797 883037 873490 864149 855004 846048 837273	17 16 15 14 13 12 11
51 52 53 54 55	8·171280 179713 187985 196102 204070	140.54 137.86 135.29 132.80 130.41	9·999952 999950 999948 999946 999944	· 03 · 03 · 03 · 03	8·171328 179763 188036 196156 204126	140·57 137·90 135·32 132·84 130·44	828672 820237 811964 803844 795874	9 8 7 6 5
56 57 58 59 60	211895 219581 227134 234557 241855	128·10 125·87 123·72 121·64 119·63	999942 999940 999938 999936 999934	·04 ·04 ·04 ·04 ·04	211953 219641 227195 234621 241921	128·14 125·90 123·76 121·68 119·67	788047 780359 772805 765379 758079	4 3 2 1 0
	Cosine	D.	Sine		Cotang.	D.	Tang.	M.

(89 DEGREES.)

М.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 1 2 3 4 5 6 7 8 9	8·241855 249033 °256094 263042 269881 276614 283243 289773 296207 302546 308794	119.63 117.68 115.80 113.98 112.21 110.50 108.83 107.21 105.65 104.13 102.66	9·999934 999932 999929 999927 999925 999922 999918 999915 999913	· 04 · 04 · 04 · 04 · 04 · 04 · 04 · 04	8·241921 249102 256165 263115 269956 276691 283323 289856 296292 302634 308884	119.67 117.72 115.84 114.02 112.25 110.54 108.87 107.26 105.70 104.18	11.758079 750898 743835 736885 7300.44 723309 716677 710144 703708 697366 691116	50 58 57 56 55 54 53 52 51 50
11 12 13 14 15 16 17 18 19 20	8·314904 321027 327016 332924 338753 344504 350181 355783 361315 366777	101·22 99·82 98·47 97·14 95·86 94·60 93·38 92·19 91·03 89·90	9·999907 999905 999902 999899 999897 999894 999888 999888 999885	.04 .04 .05 .05 .05 .05 .05 .05	8.315046 321122 327114 333025 338856 344610 350289 355895 361430 366895	101.26 99.87 98.51 97.19 95.90 94.65 93.43 92.24 91.08 89.95	678878 678878 672886 666975 661144 655390 649711 644105 638570 633105	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	8.372171 377499 382762 387962 393101 398179 403199 408161 413068 417919	\$8.80 87.72 86.67 85.64 84.64 83.66 82.71 81.77 80.86 79.96	9·999879 999876 999873 999870 999867 999864 999858 999858	. 05 . 05 . 05 . 05 . 05 . 05 . 05 . 05	8·372292 377622 382889 388092 393234 398315 403338 408304 413213 418068	88.85 87.77 86.72 85.70 84.70 83.71 82.76 81.82 80.91 80.02	622378 622378 617111 611908 606766 601685 596662 591696 586787 581932	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	8.422717 427462 432156 436800 441394 445941 450440 454893 459301 463665	79.09 78.23 77.40 76.57 75.77 74.99 74.22 73.46 72.73 72.00	9·999848 999841 999838 999834 999831 999827 999823 999820 999816	.06 .06 .06 .06 .06 .06 .06	8.422869 427618 432315 436962 441560 446110 450613 455070 459481 463849	79.14 78.30 77.45 76.63 75.83 75.05 74.28 73.52 72.79 72.06	577131 572382 567685 563038 558440 553890 549387 544930 540519 536151	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	8.467985 472263 476498 480693 484848 488963 493040 497078 501080 505045	71·29 70·60 69·91 69·24 68·59 67·94 67·31 66·69 66·08 65·48	9·999812 999809 999805 999801 999797 999793 999786 999782 999778	.06 .06 .06 .07 .07 .07 .07 .07	8.468172 472454 476693 480892 485050 489170 493250 497293 501298 505267	71.35 70.66 69.98 69.31 68.65 68.01 67.38 66.76 66.15 65.55	531828 527546 523307 519108 514950 510830 506750 502707 498702 494733	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59 60	8.508974 512867 516726 520551 524343 528102 531828 535523 539186 542819	64.89 64.31 63.75 63.19 - 62.64 62.11 61.58 61.06 60.55 60.04	9·999774 999769 999765 999761 999757 999748 999744 999740 999735	·07 ·07 ·07 ·07 ·07 ·07 ·07 ·07 ·07	8.509200 513098 516961 520790 524586 528349 532080 535779 539447 543084	64.96 64.39 63.82 63.26 62.72 62.18 61.65 61.13 60.62 60.12	486902 483039 479210 475414 471651 467920 464221 460553 456916	9 8 7 6 5 4 3 2 1
	Cosine	D.	Sine		Cotang.	D.	Tang	

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 1 2 3 4 5 6 7 8 9	8.542819 546422 549995 553539 557054 560540 563999 567431 570836 574214 577566	60·04 59·55 59·06 58·58 58·11 57·65 57·19 56·74 56·30 55·87	9·999735 999731 999726 999722 • 999717 999713 999708 999704 999699 999694	.07 .07 .07 .08 .08 .08 .08 .08	8.543084 546691 550268 553817 557336 560828 564291 567727 571137 574520 577877	60·12 59·62 59·14 58·66 58·19 57·73 57·27 56·82 56·38 55·95 55·52	11.456916 453309 449732 446183 442664 439172 435709 432273 428863 425480 422123	60 59 58 57 56 55 54 53 52 51
11 12 13 14 15 16 17 18 19 20	8.580892 584193 587469 590721 593948 597152 600332 603489 606623 609734	55.02 54.60 54.19 53.79 53.39 53.00 52.61 52.23 51.86 51.49	9·999685 999680 999675 999670 999665 999655 999655 999645	.08 .08 .08 .08 .08 .08 .08 .09	8.581208 584514 587795 591051 594283 597492 600677 603839 606978 610094	55·10 54·68 54·27 53·87 53·47 53·08 52·70 52·32 51·94 51·58	11.418792 415486 412205 408949 405717 402508 399323 396161 393022 389906	49 48 47 46 45 44 43 42 41 40
21 22 23 ·24 25 26 27 28 29 30	8.612823 615891 618937 621962 624965 627948 633854 633854 636776 639680	51·12 50·76 50·41 50·06 49·72 49·38 49·04 48·71 48·39 48·06	9·999635 999629 999624 999619 999608 999603 999597 999592 999586	.09 .09 .09 .09 .09 .09	8.613189 616262 619313 622343 625352 628340 631308 634256 637184 640093	51·21 50·85 50·50 50·15 49·81 49·47 49·13 48·80 48·48 48·16	383738 383738 380687 377657 374648 371660 368692 365744 362816 359907	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	8.642563 645428 648274 651102 653911 656702 659475 662230 664968 667689	47·75 47·43 47·12 46·82 46·52 46·22 45·63 45·35 45·06	9·999581 999575 999570 999564 999558 999547 999541 999535 999529	•09 •09 •09 •10 •10 •10 •10	8.642982 645853 648704 651.537 654352 657149 659928 662689 665433 668160	47.84 47.53 47.22 46.91 46.61 46.31 46.02 45.73 45.44 45.26	11·357018 354147 351296 348463 345648 342851 340072 337311 334567 331840	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	8.670393 673080 675751 678405 681043 683665 686272 688863 691438 693998	44.79 44.51 44.24 43.97 43.70 43.44 43.18 42.92 42.67 42.42	9·999524 999518 999512 999506 999500 999487 999481 999475 999469	•10 •10 •10 •10 •10 •10 •10 •10	8.670870 673563 676239 678900 681544 684172 686784 689381 691963 694529	44.88 44.61 44.34 44.17 43.80 43.54 43.28 43.03 42.77 42.52	11.329130 326437 323761 321100 318456 315828 313216 310619 308037 305471	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59 60	8.696543 699073 701589 704090 706577 709049 711507 713952 716383 718800	42·17 41·92 41·68 41·44 41·21 40·97 40·74 40·51 40·29 40·06	9·999463 999456 999443 999437 999431 999424 999418 999411	-11 -11 -11 -11 -11 -11 -11	8.697081 699617 702139 704646 707140 709618 712083 714534 716972 719396	42·28 42·03 41·79 41·55 41·32 41·08 40·85 40·62 40·40 40·17	11·302919 300383 297861 295354 292860 290382 287917 285465 283028 280604	98 7 6 5 4 3 2 1 0
	Cosine	D.	Sine		Cotang.	D.	Tang.	M.

(87 DEGREES.)

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 1 2 3 4 5 6 7 8 9	8·718800 721204 723595 725972 728337 730688 733027 735354 737667 739969 742259	40.06 39.84 39.62 39.41 39.19 38.98 38.77 38.57 38.36 38.16 37.96	9·999404 999398 999384 999378 999371 999364 999357 999350 999343 999336	· I I · I 2 · I 2 · I 2 · I 2 · I 2	8·719396 721806 724204 726588 728959 731317 733663 735996 738317 740626 742922	40·17 39·95 39·74 39·52 39·30 39·09 38·89 38·68 38·48 38·27 38·07	278194 278194 275796 273412 271041 268683 266337 264004 261683 259374 257078	50 58 57 56 55 54 53 52 51 50
11 12 13 14 15 16 17 18 19 20	8·744536 746802 749055 751297 753528 755747 757955 760151 762337 764511	37·76 37·56 37·37 37·17 36·98 36·79 36·61 36·42 36·24 36·06	9·999329 999322 999315 999308 999301 999294 999286 999279 999272 999265	• 12 • 12 • 12 • 12 • 12 • 12 • 12 • 12	8·745207 747479 749740 751989 754227 756453 758668 760872 763065 765246	37.87 37.68 37.49 37.29 37.10 36.92 36.73 36.55 36.36 36.18	11.254793 252521 250260 248011 245773 243547 241332 239128 236935 234754	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	8.766675 768828 770970 773101 775223 777333 779434 781524 783605 785675	35.88 35.70 35.53 35.35 35.18 35.01 34.84 34.67 34.51 34.31	9·999257 999242 999235 999227 999212 999205 999197 999189	·12 ·13 ·13 ·13 ·13 ·13 ·13 ·13 ·13	8.767417 769578 771727 773866 775995 778114 780222 782320 784408 786486	36.00 35.83 35.65 35.48 35.31 35.14 34.97 34.80 34.64 34.47	230422 228273 226134 224005 221886 219778 217680 215592 213514	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	8.787736 789787 791828 793859 795881 797894 799897 801892- 803876 805852	34·18 34·02 33·86 33·70 33·54 33·39 33·23 33·08 32·93 32·78	9.999181 999174 999166 999158 999150 999142 999126 999118 999110	· 13 · 13 · 13 · 13 · 13 · 13 · 13 · 13	8.788554 790613 792662 794701 796731 798752 800763 802765 804758 806742	34·31 34·15 33·99 33·83 33·68 33·52 33·37 33·22 33·92	11·211446. 209387 207338 205299 203269 201248 199237 197235 195242 193258	28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	815599 817522 819436 821343 823240	32.63 32.49 32.34 32.19 32.05 31.91 31.77 31.63 31.49 31.35	9.999102 999036 999077 999069 999061 999053 999044 999036	·13 ·14 ·14 ·14 ·14 ·14 ·14 ·14	8.808717 810683 812641 814589 816529 818461 820384 822298 824205 826103	32·78 32·62 32·48 32·33 32·19 32·05 31·91 31·77 31·63 31·50	11 · 191283 189317 187359 185411 183471 181539 179616 177702 175795 173897	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58	828884 830749 832607 834456 836297 838130 839956 841774	30.95 30.82 30.69 30.56 30.43 30.30 30.17	9.999019 999010 999002 998993 998984 998976 998967 998958 998950	· 14 · 14 · 14 · 14 · 15 · 15	837321 839163 840998 842825	31·36 31·23 31·10 30·96 30·83 30·70 30·57 30·45 30·32 30·19	11·172008 170126 168252 166387 164529 162679 160837 159002 157175	8 7 6 5 4 3 2 1
	Cosine	D.	Sine		Cotang.	D.	Tang.	M.

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 1 2	8-843585 845387 847183	30·05 29·92 29·80	9·998941 998932 998923	•15 •15 •15	8.844644 846455 848260	30·19 30·07 29·95	11 · 155356 153545 151740	50 50 58
3 4 5	848971 850751 852525	29.67 29.55 29.43	998914 998905 998896	·15 ·15 ·15	850057 851846 853628	29·82 29·70 29·58	149943 148154 146372	57 56 55
6 7 8	854291 856049 857801	29·31 29·19 29·07	998887 998878 998869	·15 ·15 ·15	855403 857171 858932	29·46 29·35 29·23	144597 142829 141068	54 53 52
10	859546 861283 8-863014	28·96 28·84 28·73	998860 998851 9+998841	·15 ·15	860686 862433 8.864173	29·11 29·00 28·88	139314 137567 11-135827	51 50
12 13 14	864738 866455 868165	28.61 28.50 28.39	998832 998823 998813	•15	865906 867632 869351	28·77 28·66 28·54	134094 132368 130649	49 48 47 46
15 16 17	869868 871565 873255	28·28 28·17 28·06	99804 998795 998785	·16	871064 872770 874469	28·43 28·32 28·21	128936 127230 125531	45 44 43
18 19 20	874938 876615 878285	27·95 27·86 27·73	998776 998766 998757	· 16 · 16 · 16	876162 877849 879529	28·11 28·00 27·89	123838 122151 120471	42 41 40
21 22 23	8.879949 881607 883258	27.63 27.52 27.42	9·998747 998738 998728	·16	8.881202 882869 884530	27·79 27·68 27·58	11.118798 117131 115470	30 38 37
24 25 26	884903 886542 888174	27·31 27·21 27·11	998718 998708 998699	·16	886185 887833 889476	27·47 27·37 27·27	113815 112167 110524	36 35 34
27 28 29	889801 891421 893035	27·00 26·00 26·80	998689 998679 998669	·16 ·16 ·17	891112 892742 894366	27·17 27·07 26·97	108888 107258 105634	33 32 31
36	894643 8-896246	26·70 26·60	998659	• 17	895984 8-897596	26·87 26·77	104016	30
32 33 34	897842 899432 901017	26·51 26·41 26·31	998639 998629 998619	· 17 · 17 · 17	899203 900803 902398	26.67 26.58 26.48	100797 099197 097602	28 27 26
35 36 37	902596 904169 905736	26·22 26·12 26·03	998609 998599 998589	·17 ·17 ·17	903987 905570 907147	26·38 26·29 26·20	096013 094430 092853	25 24 23
38 39 40	907297 908853 910404	25·93 · 25·84 25·75	998578 998568 99855 8	·17 ·17 ·17	908719 910285 911846	26·10 26·01 25·92	091281 089715 088154	22 21 20
41 42 43	8·911949 913488 -915022	25.66 25.56 25.47	9·998548 998537 998527	·17	8·913401 914951 916495	25.83 25.74 25.65	085049 083505	19 18 17
44 45 46	916550 918073 919591	25·38 25·29 25·20	998516 998506 998495	•18 •18	918034 919568 921096	25.56 25.47 25.38	081966 080432 078904	16 15 14
47 48 49 50	921103 922610 924112 925609	25·12 25·03 24·94 24·86	998485 998474 998464 998453	•18 •18 •18	922619 924136 925649 927156	25.30 25.21 25.12 25.03	077381 075864 074351 072844	13 12 11 10
51 52	8.927100 928587	24.77	9.998442	·18	8·928658 930155	24·95 24·86	11 071342 069845	9 8
53 54 55 56	930068 931544 933015	24.60 24.52 24.43	998421 998410 998399	·18 ·18 ·18	931647 933134 934616	24·78 24·70 24·61	068353 066866 065384	7 5 5
57 58 59	934481 935942 937398	24·35 24·27 24·19	998388 998377 998366	·18 ·18 ·18	936093 937565 939032	24·53 24·45 24·37	063907 062435 060968	4 3 2
60	938850 940296	24·11 24·03	998355 998344	· 18 · 18	940494 94195 2	24·30 24·21	059506 058048	0
,	Cosine	D.	Sine		Cotang.	D.	Tang.	M.

(85 DEGREES.)

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0	8.940296	24.03	9.998344	•19	8.941952	24.21	11.058048	60
I	941738	23.94	998333	-19	943404	24.13	056596	59
2	943174	23.87	998322	•19	944852	24.05	955148	58 57
3.	- 944606	23.79	998311	•19	946295	23.97	253705 052266	56
4	946034	23.71	99830c	•19	947734	23·90 23·8 2	050832	55
5	947456	23.63 23.55	998289	•19	950597	23.74	049403	54
6	948874	23.48	998266	•19	952021	23.66	047979	53
8	951696	23.40	998255	•19	953441	23.60	046559	52
1 1	953100	23.32	998243	•19	954856	23.51	045144	51
9	954499	23 · 25	998232	•19	956267	23.44	043733	50
II	8-955894	23.17	9.998220	•19	8.957674	23.37	11.042326	49
12	957284	23.10	998209	•19	959075	23.29	040925	48
13	958670	23.02	998197	•19	960473	23.23	039527	47
14	960052	22.95	998186	•19	961866	23.14	038134	46
15	961429	22.88	998174	•19	963255	23.07	036745	45
16	962801	22.80	998163	•19	964639	23.00	035361 033981	44
17	964170	22.73	998151	•19	966019	22.93	033931	43
18	965534	22.66	998139	•20	967394	22·86 22·79	032030	41
19	966893 968249	22·59 22·52	998128	·20 ·20	970133	22.79	029867	40
20						22.65	11.028504	39
21	8.969600	22.44	9.998104	•20	8·971496 972855	22.03	027145	38
22	970947	22·38 22·31	998092	·20	974209	22.51	025791	37
23	972289	22.31	998080	• 20	975560	22.44	024440	36
24 25	973628 974962	22.17	998056	•20	976906	22.37	023094	35
26	976293	22.10	998044	• 20	978248	22.30	021752	34
27	977619	22.03	998032	• 20	979586	22.23	020414	33
28	978941	21.97	998020	• 20	980921	22.17	019079	32
29	, 980259	21.99	998008	• 20	982251	22.10	017749	31
3ó	981573	21.83	997996	• 20	983577	22.04	016423	30
31	8.982883	21.77	9.997985	•20	8.984899	21.97	11.015101	29
32	984189	21.70	997972	• 20	986217	21.91	013783	28
33	985491	21.63	997959	•20	987532	21.84	012468	27
34	986789	21.57	997947	•20	988842	21.78	011158	26 25
35	988083	21.50	997935	•21	990149	21.71	009851	24
36	989374	-21.44	997922	• 2 I	991451	21.65	007250	23
37 38	990660	21.38	997910	·2I	99 27 50 994045	21.52	007230	22
	991943	21.25	997897	•21	995337	21.46	004663	21
39	993222	21.19	997872	•21	996624	21.40	003376	20
		21 • 12	9.997860	·2I	8.997908	21.34	11.002092	IQ
41	8.995768	21.06	997847	•21	999188	21.27	000812	19
42 43	997036	21.00	997835	·2I	9.000465	21.21	10.999535	17
44	990299	20.94	997822	·2I	001738	21.15	998262	16
45	9.000816	20.87	997809	•21	003007	21.09	996993	15
46	002069	20.82	997797	·2I	004272	21.03	995728	14
47	003318	20.76	997784	·21	005534	20.97	994466	13
48	004563	20.70	997771	•21	006792	20.91	993208	12
49	005805	20.64	997758	• 21	008047	20.85	991953	10
50	007044	20.58	997745	•21	009298		990702	
51	9.008278	20.52	9.997732	• 21	9.010546	20.74	988210	8
52	009510	20.46	997719	• 21	011790	20.68	986969	1
53	010737	20.40	997706	•21	013031	20.02	985732	7 6
54	011952	20.34	997693	•22	015502	20.51	984498	5
56	013102	20.29	997667	• 22	016732	20.45	983268	4
57	015613	20.17	997654	•22	017959	20.40	982041	3
58	016824	20.12	997641	• 22	019183	20.33	980817	2
59	018031	20.06	997628	.22	020403	20.28	979597	I
60	019235	20.00	997614	•22	021620	20.23	978380	0
	Cosine	D.	Sine	-	Cotang.	D.	Tang.	M.

(84 DEGREES.)

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 1 2 3 4 5 6 7 8 9	9·019235 020435 021632 022825 024016 025203 026386 027567 028744 029918 031089	20·00 19·95 19·89 19·84 19·78 19·73 19·67 19·62 19·57 19·51	9·997614 997601 997588 997574 997561 997547 997534 997520 997507 997493 997480	·22 ·22 ·22 ·22 ·22 ·23 ·23 ·23 ·23 ·23	9.021620 022834 024044 025251 026455 027655 028852 030046 031237 032425 033609	20·23 20·17 20·11 20·06 20·00 19·95 19·90 19·85 19·79 19·74 19·69	10·978380 977166 975956 974749 973545 972345 971148 969954 968 7 63 967575 966391	60 59 58 57 56 55 54 53 52 50
11 12 13 14 15 16 17 18 19 20	9·032257 933421 034582 035741 036896 038048 039197 040342 041485 042625	19·41 19·36 19·30 19·25 19·20 19·15 19·10 19·05 18·99 18·94	9·997466 997452 997439 997425 997411 997397 997383 997369 997355 997341	.23 .23 .23 .23 .23 .23 .23 .23 .23	9·034791 035969 037144 038316 039485 040651 041813 042973 044130 045284	19.64 19.58 19.53 19.48 19.38 19.38 19.28 19.28 19.28	10 · 965209 964031 962856 961684 960515 959349 958187 957027 955870 954716	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9·043762 044895 046026 047154 048279 049400 050519 051635 052749 053859	18.89 18.84 18.79 18.75 18.70 18.65 18.60 18.55 18.50 18.45	9.997327 997313 697299 997285 997271 997257 997242 997228 997214 997199	·24 ·24 ·24 ·24 ·24 ·24 ·24 ·24 ·24 ·24	9.046434 047582 048727 049869 051008 052144 053277 054407 055535 056659	19·13 19·08 19·03 18·98 18·93 18·89 18·84 18·79 18·74	10 · 953566 952418 951273 950131 948992 947856 946723 945593 944465 943341	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	9.054966 056071 057172 058271 059367 060460 061551 062639 063724 064806	18·41 18·36 18·31 18·27 18·22 18·17 18·13 18·08 18·04 17·99	9·997185 997170 997156 997141 997127 997112 997098 997083 997068 997053	·24 ·24 ·24 ·24 ·24 ·24 ·25 ·25 ·25	9.057781 058900 060016 061130 062240 063348 064453 065556 066655 067752	18.65 18.69 18.55 18.51 18.46 18.42 18.37 18.33 18.28 18.24	941100 939984 938870 937760 936652 935547 934444 933345 932248	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	9.065885 066962 068036 069107 070176 071242 072306 073366 074424 075480	17.94 17.90 17.86 17.81 17.77 17.72 17.68 17.63 17.59	9·997039 997024 997009 996994 996979 996964 996934 996919	·25 ·25 ·25 ·25 ·25 ·25 ·25 ·25 ·25 ·25	9.068846 069938 071027 072113 073197 074278 075356 076432 077505 078576	18·19 18·15 18·10 18·06 18·02 17·97 17·93 17·84 17·80	10·931154 930062 928973 927887 926803 925722 924644 923568 922495 921424	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59 60	9·076533 077583 078631 079676 080719 081759 082797 083832 084864 085894	17.50 17.46 17.42 17.38 17.33 17.20 17.25 17.21 17.17	9·996889 996874 996858 996843 996812 996797 996782 996766 996751	·25 ·25 ·25 ·25 ·26 ·26 ·26 ·26	9.079644 980710 081773 082833 083891 084947 086000 087050 088098 089144	17.76 17.72 17.67 17.63 17.59 17.51 17.51 17.47 17.43 17.38	10·920356 919290 918227 917167 916109 915053 914000 912950 911902 910856	9 8 7 6 5 4 3 2 1
	Cosine	D.	Sine		Cotang.	D.	Tang.	M.

М.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	V
0 I 2 3 4 5 6 7 8 9 10	9.085894 086922 087947 088970 089990 091008 092024 093037 094047 095056 096062	17·13 17·09 17·04 17·00 16·96 16·92 16·84 16·84 16·80 16·76	9·996751 996735 996720 996704 996688 996673 996657 996641 996625 996610	·26 ·26 ·26 ·26 ·26 ·26 ·26 ·26 ·26 ·26	9.089144 090187 091228 092266 093302 094336 095367 096395 097422 098446 099468	17.38 17.34 17.30 17.27 17.22 17.19 17.15 17.11 17.07 17.03 16.99	10·910856 909813 908772 907734 906698 905664 904633 903605 902578 901554 900532	50 58 57 56 55 54 53 52 51 50
11 12 13 14 15 16 17 18 19 20	9 · 097065 093066 099065 100062 101056 102048 103037 104025 105010 105992	16.68 16.65 16.61 16.57 16.53 16.49 16.45 16.41 16.38 16.34	9·996578 996562 996546 996530 996514 996498 996482 996465 996449	·27 ·27 ·27 ·27 ·27 ·27 ·27 ·27 ·27 ·27	9·100487 101504 102519 103532 104542 105550 106556 107559 108560 109559	16.95 16.91 16.87 16.84 16.80 16.76 16.72 16.69 16.65 16.61	10-899513 898496 897481 896468 895458 894450 893444 892441 891440 890441	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9·106973 107951 108927 109901 110873 111842 112809 113774 114737 115698	16·30 16·27 16·23 16·19 16·16 16·12 16·08 16·05 16·01 15·97	9·996417 996400 996384 996368 996351 996335 996318 996302 996285 996269	·27 ·27 ·27 ·27 ·27 ·27 ·27 ·28 ·28 ·28	9.110556 111551 112543 113533 114521 115507 116491 117472 118452 119429	16.58 16.54 16.50 16.46 16.43 16.39 16.36 16.32 16.29 16.25	10.889444 888449 887457 886467 885479 884493 883509 882528 881548 880571	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	9·116656 117613 118567 119519 120469 121417 122362 123306 124248 125187	15.94 15.90 15.87 15.83 15.80 15.76 15.73 15.69 15.66	9·996252 996235 996219 996202 996185 996168 996151 996134 996117	.28 .28 .28 .28 .28 .28 .28 .28 .28 .28	9·120404 121377 122348 123317 124284 125249 126211 127172 128130 129087	16·22 16·18 16·15 16·11 16·07 16·04 16·01 15·97 15·94 15·91	10 · 879596 878623 877652 · 876683 875716 874751 873789 872828 871870 870913	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	9·126125 127060 127993 128925 129854 130781 131706 132630 133551 134470	15.59 15.56 15.52 15.49 15.45 15.42 15.39 15.35 15.32	9·996083 996066 996049 996032 996015 995998 995980 995963 995946 995928	·29 ·29 ·29 ·29 ·29 ·29 ·29 ·29 ·29 ·29	9·130941 130994 131944 132893 133839 134784 135726 136667 137605 138542	15.87 15.84 15.81 15.77 15.74 15.67 15.64 15.61 15.58	10 · 869959 869006 868056 867107 866161 865216 864274 863333 862395 861458	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59 60	9·135387 136303 137216 138128 139037 139944 140850 141754 142655 143555	15·25 15·22 15·19 15·16 15·12 15·09 15·06 15·03 15·00 14·96	9·995911 995894 995876 995859 995841 995823 995806 995788 995771 995753	·29 ·29 ·29 ·29 ·29 ·29 ·29 ·29 ·29 ·29	9·139476 140409 141340 142269 143196 144121 145044 145966 146885 147803	15.55 15.51 15.48 15.45 15.42 15.30 15.35 15.32 15.20 15.26	10 · 860524 859591 858660 857731 856804 · 855879 · 854956 854034 853115 852197	9 8 7 6 5 4 3 2 1
	Cosine	D.	Sine		Cotang.	D.	Tang.	M.

(82 DEGREES.)

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
o I 2 3 4 5 6 7 8 9	9·143555 144453 145349 146243 147136 148026 148915 149802 150686 151569	14.96 14.93 14.90 14.87 14.84 14.81 14.78 14.75 14.75	9·995753 995735 995717 995699 995681 995664 995646 995628 995610	·30 ·30 ·30 ·30 ·30 ·30 ·30 ·30 ·30	9·147803 148718 149632 150544 151454 152363 153269 154174 155077 155978 156877	15·26 15·23 15·20 15·17 15·14 15·11 15·08 15·05 15·02 14·99 14·96	851282 850368 849456 848546 847637 846731 845826 844923 844022 843123	60 59 58 57 56 55 54 53 52 51 50
10 11 12 13 14 15 16 17 18 19 20	152451 9·153330 154208 155083 155057 156830 157700 158569 159435 160301 161164	14.66 14.63 14.60 14.57 14.54 14.51 14.48 14.45 14.45 14.45	995573 9-995555 995537 995519 995501 995482 995464 995446 995427 995409 995390	·30 ·30 ·30 ·31 ·31 ·31 ·31 ·31 ·31	9·157775 158671 159565 160457 161347 162236 163123 164008 164892 165774	14.90 14.90 14.87 14.84 14.81 14.79 14.76 14.73 14.70 14.67	10·842225 841329 840435 839543 838653 837764 836877 835992 835108 834226	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9·162025 162885 163743 164600 165454 166307 167159 168008 168856 169702	14·33 14·30 14·27 14·24 14·22 14·10 14·10 14·07	9·995372 995353 995334 995316 995297 995278 995260 995241 995222 995203	·31 ·31 ·31 ·31 ·31 ·31 ·32 ·32 ·32	9·166654 167532 168409 169284 170157 171029 171899 172767 173634 174499	14.64 14.61 14.58 14.55 14.53 14.50 14.47 14.44 14.42	10·833346 832468 831591 830716 829843 828971 828101 827233 826366 825501	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	9·170547 171389 172230 173070 173908 174744 175578 176411 177242 178072	14.05 14.02 13.99 13.96 13.94 13.91 13.88 13.86 13.83 13.80	9.995184 995165 995146 995127 995108 995089 995070 995051 995032 995013	·32 ·32 ·32 ·32 ·32 ·32 ·32 ·32 ·32 ·32	9·175362 176224 177084 177942 178799 179655 180508 181360 182211 183059	14·36 14·33 14·31 14·28 14·25 14·23 14·20 14·17 14·15 14·12	824638 823776 822916 822058 821201 820345 819492 818640 817789 816941	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	9·178900 179726 180551 181374 182196 183016 183834 184651 185466 186280	13.77 13.74 13.72 13.69 13.66 13.64 13.61 13.59 13.56 13.53	9·994993 994974 994955 994935 994916 994896 994877 994838 994818	•32 •32 •32 •33 •33 •33 •33 •33 •33	9·183907 184752 185597 186439 187280 188120 188958 189794 190629 191462	14.09 14.07 14.04 14.02 13.99 13.96 13.93 13.91 13.89 13.86	10.816093 815248 814403 813561 812720 811880 811042 810206 809371 808538	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59 60	9·187092 187903 188712 189519 190325 191130 191933 192734 193534 194332	13.51 13.48 13.46 13.43 13.41 13.38 13.36 13.33 13.30 13.28	9·994798 994779 994759 994739 994719 994700 994680 994660 994640	·33 ·33 ·33 ·33 ·33 ·33 ·33 ·33 ·33	9·192294 193124 193953 194780 195606 196430 197253 198074 198894 199713	13.84 13.81 13.79 13.76 13.74 13.71 13.69 13.66 13.64 13.61	10·807706 806876 806047 805220 804394 803570 802747 801926 801106 800287	9 8 7 6 5 4 3 2 1
	Cosine	D.	Sine		Cotang.	D.	Tang.	M.

(81 DEGREES.)

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 I 2	9·194332 195129 195925	13·28 13·26 13·23 13·21	9·994620 994600 994580 994560	·33 ·33 ·33 ·34	9·199713 200529 201345 202159	13.61 13.59 13.56 13.54	10·800287 799471 798655 797841	60 59 58 57
3 4 5 6	196719 197511 198302 199991	13·18 13·16 13·13	994540 994519 994499	·34 ·34 ·34 ·34	202971 203782 204592 205400	13·52 13·49 13·47 13·45	797029 796218 795408 794600	56 55 54 53
7 8 9 10	199 ⁹ 79 200666 201451 202234	13·11 13·08 13·06 13·04	994479 994459 994438 994418	·34 ·34 ·34	206207 207013 207817	13·42 13·40 13·38	793793 792987 792183	52 51 50
11 12 13 14 15 16 17 18	9·203017 203797 204577 205354 206131 206906 2076 7 9 208452 209222	13.01 12.99 12.96 12.94 12.92 12.89 12.87 12.85	9·994397 994377 994357 994336 994316 994295 994274 994233	·34 ·34 ·34 ·34 ·34 ·35 ·35 ·35 ·35	9·208619 209420 210220 211018 211815 212611 213405 214198 214989 215780	13·35 13·33 13·31 13·28 13·26 13·24 13·21 13·19 13·17 13·15	10·791381 790580 789780 788982 788185 787389 786595 785802 785011 784220	49 48 47 46 45 44 43 42 41 40
20 21 22 23 24 25 26 27 28 29 30	209992 9·210760 211526 212291 213055 213818 214579 215338 216097 216854 217609	12.80 12.78 12.75 12.73 12.71 12.68 12.66 12.64 12.61 12.59 12.57	994212 9·994191 994171 994150 994108 994087 994066 994045 994024 994003	.35 .35 .35 .35 .35 .35 .35 .35 .35	9·216568 217356 218142 218926 219710 220492 221272 222052 222830 223606	13·12 13·10 13·08 13·05 13·03 13·01 12·99 12·97 12·94 12·92	10.783432 782644 781858 781074 780290 779508 778728 777948 777170 776394	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	9.218363 219116 219868 220618 221367 222115 222861 223606 224349 225092	12.55 12.53 12.50 12.48 12.46 12.44 12.42 12.39 12.37 12.35	9.993981 993960 993939 993918 993896 993875 993854 993832 993811	.35 .35 .35 .36 .36 .36 .36 .36	9·224382 225156 225929 226700 227471 228239 229007 229773 230539 231302	12.90 12.88 12.86 12.84 12.81 12.79 12.77 12.75 12.73 12.71	775618 774844 774071 773300 772529 771761 770993 770227 769461 768698	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	9·225833 226573 227311 228048 228784 229518 230252 230984 231714 232444	12·33 12·31 12·28 12·26 12·24 12·22 12·20 12·18 12·16 12·14	9·993768 993746 993725 993703 993681 993660 993638 993616 993594 993572	.36 .36 .36 .36 .36 .36 .36 .36 .37 .37	9·232065 232826 233586 234345 235103 235859 236614 237368 238120 238872	12.69 12.67 12.65 12.62 12.60 12.58 12.56 12.54 12.52 12.50	10·767935 767174 766414 765655 764897 764141 763386 762632 761880 761128	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59	9·233172 233899 234625 235349 236073 236795 237515 238235 238953	12·12 12·09 12·07 12·05 12·03 12·01 11·99 11·97 11·95	9·993550 993528 993506 993484 993462 993418 993396	37 ·37 ·37 ·37 ·37 ·37 ·37	9·239622 240371 241118 241865 242610 243354 244097 244839 245579	12.32	10.760378 759629 758882 758135 757390 756646 7 55903 755161 754421 753681	98 76 5 4 3 2 1 9
6ó		D.	993351 Sine	- 37	246319 Cotang.	D.	755661 Tang.	M.

(80 DEGREES.)

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 1 2 3 4 5 6 7 8	9·239670 240386 241101 241814 242526 243237 243947 244656 245363 246069 246775	11.93 11.91 11.89 11.87 11.85 11.81 11.79 11.77	9·993351 993329 993307 993285 993262 993240 993217 993195 993172 993149	·37 ·37 ·37 ·37 ·37 ·38 ·38 ·38 ·38 ·38	9·246319 247057 247794 248530 249264 249998 250730 251461 252191 252920 253648	12·30 12·28 12·26 12·24 12·22 12·20 12·18 12·17 12·15 12·13 12·11	10·753681 752943 752206 751470 750736 750002 749270 748539 747809 747080 746352	60 50 58 57 56 55 54 53 52 51
11 12 13 14 15 16 17 18 19 20	9·247478 248181 248883 249583 250282 250980 251677 252373 253067 253761	11.71 11.69 11.67 11.65 11.63 11.61 11.59 11.58 11.56	9·993104 993081 993059 993036 993013 992990 992967 992944 992921 992898	·38 ·38 ·38 ·38 ·38 ·38 ·38 ·38 ·38 ·38	9·254374 255100 255824 256547 257269 257990 258710 259429 260146 260863	12.09 12.07 12.05 12.03 12.01 12.00 11.98 11.96 11.94 11.92	10·745626 744900 744176 743453 742731 742010 741290 740571 739854 739137	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9·254453 255144 255834 256523 257211 257898 258583 259268 259951 260633	11.52 11.50 11.48 11.46 11.44 11.42 11.41 11.39 11.37 11.35	9.992875 992852 992829 992806 992783 992759 992736 992713 992690 992666	•38 •39 •39 •39 •39 •39 •39 •39 •39	9·261578 262292 263005 263717 264428 265138 265847 266555 267261 267967	11.90 11.89 11.85 11.85 11.83 11.79 11.78 11.78	10·738422 737708 736995 736283 735572 734862 734153 733445 732739 732033	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	9·261314 261994 262673 263351 264027 264703 265377 266051 266723 267395	11.33 11.31 11.30 11.28 11.26 11.24 11.22 11.20 11.19	9·992643 992619 992596 992572 992549 992501 992478 992454 992430	·39 ·39 ·39 ·39 ·39 ·39 ·40 ·40 ·40	9·268671 269375 270077 270779 271479 272178 272876 273573 274269 274964	11.72 11.70 11.69 11.67 11.65 11.64 11.62 11.60 11.58	10·731329 730625 729923 729221 728521 727822 727124 726427 725731 725036	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	9·268065 268734 269402 270069 270735 271400 272064 272726 273388 274049	11·15 11·13 11·11 11·10 11·08 11·06 11·05 11·03 11·01	9-992406 992382 992359 992335 992311 992287 992263 992239 992214 992190	·40 ·40 ·40 ·40 ·40 ·40 ·40 ·40 ·40	9·275658 276351 277043 277734 278424 279113 279801 280488 281174 281858	11.55 11.53 11.51 11.50 11.48 11.47 11.45 11.43	10·724342 723649 722957 722266 721576 720887 720199 719512 718826 718142	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59 60	9·274708 275367 276024 276681 277337 277991 278644 279297 279948 280599	10.98 10.96 10.94 10.92 10.91 10.89 10.87 10.86 10.84	9·992166 992142 992117 992093 992069 992044 992020 991996 991971 991947	·40 ·40 ·41 ·41 ·41 ·41 ·41 ·41 ·41	9·282542 283225 283907 284588 285268 285947 286624 287301 287977 288652	11.38 11.36 11.35 11.33 11.31 11.30 11.28 11.26 11.25 11.23	10·717458 716775 716093 715412 714732 714053 713376 712699 712023 711348	9 8 7 6 5 4 3 2 1
	Cosine	D.	Sine		Cotang.	D.	Tang.	M.

(79 DEGREES.)

M	.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
-	_]_	9.280599	10.82	9-991947	•41	9 • 288652		10.711348	60
1	1 -	281248	10.81	991922	•41	289326	11.22	710674	59
2		281897	10.79	991897	•41	289999	11.20	710001	58
3		282544	10.77	991873	•41	290671	11.18	709329	57 56
4		283190	10.76	991848	•41	291342	11.17	708658 707987	55
5		293836	10.74	991823	•41	292013	11.15	707318 j	54
1 6	- 1	284480	10.72	991799	•41	292682	11·14. 11·12	706650	53
3		285124	10.71	991774	•42	293350	11.17	705983	52
	- 1	285766	10.69	991749	•42	294017	11.00	705316	51
9		286408	10.67	991724	•42	294684	11.07	704651	50
IC	2	287048	10.66	991699	•42	295349			
11	[9.287687	10.64	9.991674	•42	9.296013	11.06	10.703987	49
12		288326	10.63	991649	•42	296677	11.04	703323	48
1.	3	288964	10.61	991624	•42	297339	11.03	702661	47
I	4	289600	10.59	991599	•42	29800 I	11.01	701999	46
I :		290236	10.58	991574	•42	298662	11.00	701338	45
10	6	290870	10.56	991549	•42	29932 2	10.98	700678	44
I.	7	291504	10.54	991524	•42	299980	10.96	700020	43
1	8	292137	10.53	991498	•42	300638	10.95	699362	42
I	9	292768	10.51	991473	•42	301295	10.93	698705	41
2	0	293399	10.50	991448	•42	301951	10.92	698049	40
2	T	9.294029	10.48	9.991422	•42	9.302607	10.90	10.697393	39
2		294658	10.46	991397	•42	303261	10.89	696739	38
2		295286	10.45	991372	•43	303914	10.87	696086	37
2	- 1	295913	10.43	991346	•43	304567	10.86	695433	36
2		296539	10.42	991321	•43	305218	10.84	694782	35
2		297164	10.40	991295	•43	305869	10.83	694131	34
2		297788	10.39	991270	•43	306519	10.81	693481	33
2	8	298412	10.37	991244	•43	307168	10.80	692832	32
2	9	299034	10.36	991218	•43	307815	10.78	692185	31
	ó	299655	10.34	991193	•43	308463	10.77	691537	30
3	1	9.300276	10.32	9.991167	•43	9.309109	10.75	10.690891	29
	2	300895	10.31	991141	•43	309754	10.74	690246	28
	3	301514	10.29	991115	•43	310398	10.73	689602	27
	4	302132	10.28	991090	•43	311042	10.71	688958	26
3	5	302748	10.26	991064	•43	311685	10.70	688315	25
	6	303364	10.25	991038	•43	312327	10.68	687673	24
3	7 8	303979	10.23	991012	•43	312967	10.67	687033	23
		304593	10.22	990986	•43	313608	10.65	686392	22 21
] 3	9	305207	10.20	990960	•43	314247	10.64	685753	20
4	0	305819	10.19	990934	•44	314885	10.62	1	20
	11	9.306430	10.17	9.990908	•44	9.315523	10.61	10.684477	19
	12	307041	10.16	990882	•44	316159	10.60	683841	18
	43	307650	10.14	990855	•44	316795	10.58	683205	17
	44	308259	10.13	990829	•44	317430	10.57	682570	16
	45	308867	10.11	990803	•44	318064	10.55	681936	15
	46	309474	10.10	990777	•44	318697	10.54	681303	14
4	47	310080	10.08	990700	•44	319329	10.53	680671	13
4	48	310685	10.07	990724	•44	319961	10.51		
4	27	311289	10.05	990697	•44	320592	10.50	679408	10
	50	311893	10.04	990671	•44	321222	10-48		1
	51	9.312495	10.03	9.990644	•44	9.321851	10.47	10.678149	8
	52	313097	10.01	990618	•44	322479		677521	
	53	313698	10.00	990591	•44	323106		676894	
	54	314297	9.98	990565	•44	2 .250	10.43	676267	
	55	314897	9.97	990538	•44	324358		675642	
	56	315495	9.96	990511	1 .45	324983		675017	
	57	316092	9.94	990435	•45	325607	10.39	674393	
	58	316689		990458	•45		10.37	673147	
	59	317284		990431	•45			672525	
	60	317879	9.90	9904)4	•45	32/4/3			
		Cosine	D	Sine		Cotang.	D	Tang.	<u>M.</u>

(78 DEGREES.)

1.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 1	9·317879 3184 7 3 319066	9·90 9·88 9·87	9·990404 990378 990351	·45 ·45 ·45	9·327474 328095 328715	10·35 10·33 10·32	10·672526 671905 671285	60 59 58
3 4 5	310658 320249	9.86	990324 990297 990270	· 45 · 45 · 45	329334 329953 330570	10·30 10·29 10·28	670666 670047 669430	57 - 56 55
6 7 8	320840 321430 322019	9·83 9·82 9·80	990243	· 45 · 45	331187 331803	10·26 10·25 10·24	668313 668197 667582	54 53 52
8 9 10	322607 323194 323780	9·79 9·77 0·76	990188 990161 990134	·45 ·45 ·45	332418 333033 333646	10.23	666354	51 50
11	9.324366	9·75 9·73	9.990107	·46	9·334259 334871 335482	10·20 10·19 10·17	10.665741 665129 664518	49 48 47
13 14 15	325534 326117 326700	9·72 9·70 9·69	999052 990025 989997	•46 •46 •46	336093 336702	10.16	663907 663298	46 45
16 17 18	327281 327862 328442	9.68 9.66 9.65	989970 989942 989915	· 46 · 46 · 46	337311 337919 338527	10·13 10·12 10·11	662689 662081 661473	44 43 42
19 20	329521 329599	9·64 9·62	989887 989860	· 46 · 46	339133 339739	10.10	660867	41 40
21 22	9·330176 330753 331329	9·61 9·60 9·58	9·989832 989804 989777	· 46 · 46 · 46	9·340344 340948 341552	10·07 10·06 10·04	659656 659052 658448	39 38 37
23 24 25	331903 332478	9·57 9·56	989749 989721	•47	342155 342757 343358	10·03 10·02 10·00	657845 657243 656642	36 35 34
26 27 28	333051 333624 334195	9·54 9·53 9·52	989693 989665 989637	•47	343958 344558	9·99 9·98	65604 2 655442	33
29 30.	334766 335337	9.50	989609 989582	•47	345157 345755	9.97	654843 654245 10.653647	31 30
31 32 33	9·335906 336475 337043	9·48 9·46 9·45	9·989553 989525 989497	•47	9·346353 346949 347545	9·94 9·93 9·92	653o51 652455	29 28 27
34 35	337610	9.44	989469 989441 989413	•47	348141 348735 349329	9.91 9.90 9.88	651859 651265 650671	26 25 24
36 37 38	338742 339306 339871	9·41 9·40 9·39	989356	•47	349922 350514	9.87	650078 649486 648894	23 22 21
39 40	340434 340996	9.37	989328	•47	351106 351697	9.85 9.83 9.82	648303	20
41 42 43	9·341558 342119 342679	9·35 9·34 9·32	9.989271 989243 989214	•47	9·352287 352876 353465	9.81	647124 646535	18
44 45	343239 343797	9.31	989186 989157 989128	·47 ·47 ·48	354053 354640 355227	9·79 9·77 9·76	645947 645360 644773	15
46 47 48	344355 344912 345469	9·29 9·27 9·26	989100	· 48 · 48	355813 356398	9.75	644187 643602 643018	13
49 50	346024 346579	9.25	989042	•48	356982 357566	9.73	642434	10
51 52 53	9·347134 347687 348240	9·22 9·21 9·20	9·988985 988956 988927	· 48 · 48 · 48	9·358149 358731 359313	9·70 9·69 9·68	641269 640687	
54 55	348792 349343	9.19	988698 98869 988840	•48	359893 360474 361053	9.67 9.66 9.65	6401 0 7 639526 638947	
56 57 5 8	350443	9·16 9·15 9·14	988811	•49	361632 362210	9.63	638368	
59 60	351540	9.13	988753 988724		362787 363364	9.60	637213	
	Cosine	D.	Sine		Cotang.	D.	Tang.	M

(77 DEGREES.)

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 1 2 3 4 5 6 7 8 9	9.352088 352635 353181 353726 354271 354815 355358 355901 356443 356984	9·11 9·10 9·09 9·08 9·07 9·05 9·04 9·03 9·02 9·01	9·988724 988695 988666 988636 988607 988578 988548 988519 988489 988460	·49 ·49 ·49 ·49 ·49 ·49 ·49 ·49	9·363364 363940 364515 365090 365664 366237 366810 367382 367953 368524	9.60 9.59 9.58 9.57 9.55 9.54 9.53 9.52 9.51	10.636636 636060 635485 634910 634336 633763 633190 632618 632047 631476	60 59 58 57 56 55 54 53 52 51
10 11 12 13 14 15 16 17 18 19	357524 9.358064 358603 359141 359678 360215 360752 361287 361822 362356 362889	8·99 8·93 8·97 8·96 8·95 8·93 8·92 8·91 8·90 8·89	988430 9.988401 988371 988342 988312 988282 988252 988223 988193 988163 988133	·49 ·49 ·49 ·50 ·50 ·50 ·50 ·50 ·50	369094 9.369663 370232 370799 371367 371933 372499 373064 373629 374193 374756	9·49 9·48 9·46 9·45 9·44 9·43 9·42 9·41 9·40 9·39 9·38	630906 10.630337 629768 629201 628633 628067 627501 626936 626371 625807 625244	50 49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9·363422 363954 364485 365016 355546 366075 366604 367131 367659 368185	8.87 8.85 8.84 8.83 8.82 8.81 8.80 8.79 8.77 8.76	9.988103 988073 988043 988013 987983 987953 987922 987892 987362 987832	•50 •50 •50 •50 •50 •50 •50 •50 •50	9·375319 375881 376442 377003 377563 378122 378681 379239 379797 380354	9·37 9·35 9·34 9·33 9·31 9·30 9·29 9·28 9·27	10.624681 624119 623558 622997 622437 621878 621319 620761 620203 619646	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 35 36 37 38 39 40	9·368711 369236 369761 370285 370308 371330 371330 371352 372373 372894 373414	8.75 8.74 8.73 8.72 8.71 8.70 8.69 8.67 8.66 8.65	9·987801 987771 987740 987710 987679 987618 987588 987587 987557	.51 .51 .51 .51 .51 .51 .51	9·380910 381466 382020 382575 383129 383682 384234 384786 385337 385888	9·26 9·25 9·24 9·23 9·22 9·21 9·20 9·19 9·18 9·17	10.619090 618534 617980 617425 616871 616318 615766 615214 614663 614112	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	9·373933 374452 374970 375487 376003 376519 377035 377549 378063 378577	8.64 8.63 8.62 8.61 8.60 8.59 8.58 8.57 8.56 8.54	9·987496 987465 987434 987403 687372 987341 987219 987279 987248 987217	•51 •51 •52 •52 •52 •52 •52 •52 •52 •52	9·386438 386987 387536 388684 388631 389178 389724 390270 390815 391360	9·15 9·14 9·13 9·12 9·11 9·10 9·09 9·08 9·07 9·06	10.613562 613013 612464 611916 611369 610822 610276 609730 609185 608640	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 51 58 59 60	9·379089 379601 380113 380624 381134 381643 382152 382661 383168 383675	8.53 8.52 8.51 8.50 8.49 8.48 8.47 8.46 8.45 8.44	9·987186 987155 987124 987092 987061 987030 986998 986967 986936 986904	.52 .52 .52 .52 .52 .52 .52 .52 .52	9·391903 392447 392989 393531 394073 394614 395154 395694 396233 396771	9.05 9.04 9.03 9.02 9.01 9.00 8.99 8.98 8.97	10.608097 607553 607011 606469 605927 605386 604846 604306 603767 603229	9 8 7 6 5 4 3 2 1
	Cosine	D.	Sine		Cotang.	D.	Tang.	M.

Γ-	M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
-	DI.							10.603229	60
	0	9.383675	8·44 8·43	9.986904	·52 ·53	397309	8·96 8·96	602691	59
	I	384182 384687	8.42	986841	.53	397846	8.95	602154	58
	3	385192	8.41	986809	•53	398383	8.94	601617	57
		385697	8.40	986778	•53	398919	8.93	601081	56
	5	386201	8.39	986746	-53	399455	8.92	600545	55
į	6	386704	8.38	986714	•53	399990	8.91	600010	54
	7	387207	8.37	986683	•53	400524	8.90	599476	53
	7 8	387709	8.36	986651	•53	401058	8·89 8·88	598942	52 51
1	9	388210	8.35	986619	•53 •53	401591	8.87	598409 597876	50
	10	388711	8.34	986587	1	1	· ·		j
	II	9.389211	8.33	9.986555	•53	9.402656	8.86 8.85	10.597344	49
	12	389711	8.32	986523	•53	403187	8.84	596813	48 47
	13	390210	8.31	986491	•53 •53	403718	8.83	595751	46
	14	390708	8·30 8·28	986459 986427	.53	404749	8.82	595222	45
١	15	391206	8.27	986395	•53	405308	8.81	594692	44
		391703 392199	8.26	986363	-54	405836	8 · 8o	594164	43
	17	392199	8.25	986331	•54	406364	8.79	593636	42
	19	393191	8.24	986299	•54	406892	8.78	593108	41
ı	20	393685	8.23	986266	-54	407419	8.77	592581	40
	21	9.394179	8.22	9.986234	-54	9.407945	8.76	10.592055	39
ı	22	394673	8.21	986202	.54	408471	8.75	591529	38
ı	23	395166	8.20	986169	•54	408297	8.74	591003	37
ı	24	395658	8.19	986137	•54	409521	8.74	590479	36 35
ı	25	396150	8.18	986104	•54	410045	$\begin{array}{c} 8 \cdot 73 \\ 8 \cdot 72 \end{array}$	589955 589431	34
	26	396641	8.17	986072	·54 ·54	410569 411092	8.71	588908	33
1	27	397132	8·17 8·16	986039 986007	.54	411615	8.70	588385	32
١	28	397621	8.15	985974	•54	412137	8.69	587863	31
ı	29 30	398111 398600	8.14	985942	•54	412658	8.6\$	587342	3o
	31	9.399088	8-13	9.985909	•55	9.413179	8.67	10.586821	29
1	32	399575	8.12	685876	•55	413699	8.66	586301	28
	33	400062	8.11	985843	•55	414219	8.65	585781	27
1	34	400549	8.10	985811	•55	414738	8.64	585262	26
1	3 5	401035	8.09	985778	•55	415257	8.64	584743	25
1	36	401520	8.08	985745	•55 •55	415775	8·63 8·62	584225 583707	24 23
١	3 7 38	402005	8·07 8·06	985712	.55	416293 416810	8.61	583190	22
1		402489	8.05	985646	•55	417326	8.60	582674	21
-	3 ₉	402972	8.04	985613	•55	417842	8.59	582158	20
		1	8.03	9.985580	•55	9.418358	8.58	10.581642	19
Ì	41	9.403938	8.03	985547	.55	418873	8.57	581127	18
	42 43	404420	8.01	985514	•55	419387	8.56	580613	17
	44	405382	8.00	985480	.55	419901	8.55	580099	16
	45	405862	7.99	985447	•55	420415	8.55	579585	15
	46	406341	7.98	985414	•56	420927	8·54 8·53	579073 578560	14
-	47	406820	7.97	985380	•56	421440	8.52	578048	13
	. 48	407299	7.96	985347	.56	421952	8.51	577537	11
	49 50	407777	7.95	985280	•56	422974	8.50	577026	10
1				9.985247	.56	9.423484	8.49	10.576516	0
	51	9.408731	7.94	9.985213	•56	423993	8.48	576007	8
	5 2 53	409207	7.93	985180	•56	424503	8.48	575497	7
	54	410157	7.91	985146	.56	425011	8.47	574989	6
	55	410632	7.90	985113	•56	425519	8.46	574481	5
	56	411106	7.89	985079	•56	426027	8.45	573973	4
	57	411579	7.88	985045	56	426534	8.44	573466	3
	58	412052	7.87	985011	•56	427041	8.43	572959	2
	59	412524	7·86 7·85	984978	•56	427547	8.42	571948	0
* **	60	412996		-	-	-		-	
i		Cosine	D.	Sine	<u> </u>	Cotang.	D.	Teng.	M.

(75 DEGREES.)

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 I 2 3 4 5 6 7 8 9 Io	9·412996 413467 413938 414408 414878 415347 415815 416283 416751 417217 417684	7.85 7.84 7.83 7.83 7.82 7.81 7.80 7.79 7.78 7.77	9·984944 984910 984876 984842 984808 984774 984740 984706 984672 984637 984603	•57 •57 •57 •57 •57 •57 •57 •57	9·428052 428557 429062 429566 430070 430573 431075 431577 432079 432580 433080	8·42 8·41 8·40 8·39 8·38 8·37 8·36 8·35 8·34 8·33	10·571948 571443 570938 570434 569930 569427 568925 568423 567921 567420 566920	50 59 58 57 56 55 54 53 52 51 50
11 12 13 14 15 16 17 18 19 20	9-418150 418615 419079 419544 420007 420470 420933 421395 421857 422318	7·75 7·74 7·73 7·73 7·72 7·71 7·70 7·69 7·68 7·67	9·984569 984535 984500 984466 984432 984397 984363 984328 984294 984259	.57 .57 .57 .58 .58 .58 .58	9·433580 434080 434579 435078 435576 436073 436570 437067 437563 438059	8·32 8·32 8·31 8·30 8·29 8·28 8·27 8·26 8·25	10.566420 565920 565421 564922 564424 563927 563430 562933 562437 561941	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9·422778 423238 423697 424156 424615 425073 425530 425987 426443 426899	7.67 7.66 7.65 7.64 7.63 7.62 7.61 7.60 7.60 7.59	9·984224 984190 984155 984120 984085 984050 983981 983946 983911	.58 .58 .58 .58 .58 .58 .58 .58	9·438554 439048 439543 440036 440529 441022 441514 442006 442497 442988	8·24 8·23 8·23 8·22 8·21 8·20 8·19 8·19 8·18	5501446 560952 560457 559964 559471 558978 558486 557994 557503 557012	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	9·427354 427809 428263 428717 429170 429623 430075 430527 430978 431429	7.58 7.57 7.56 7.55 7.54 7.53 7.52 7.52 7.51 7.50	9·983875 983840 983805 983770 983735 983700 983664 983629 983594 983558	•58 •59 •59 •59 •59 •59 •59 •59	9·443479 443968 444458 444947 445435 445923 446411 446898 447384 447870	8·16 8·15 8·14 8·13 8·12 8·12 8·11 8·10	10·556521 556032 555542 555053 554565 554077 553589 553102 552616 552130	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	9·431879 432329 432778 433226 433675 434122 434569 435016 435462 435908	7·49 7·49 7·48 7·47 7·46 7·45 7·44 7·44 7·43 7·42	9·983523 983487 983452 983416 983381 983345 983309 983273 983238 983202	•59 •59 •59 •59 •59 •59 •60 •60	9·448356 448841 449326 449810 450294 450777 451260 451743 452225 452706	8.09 8.08 8.07 8.06 8.06 8.05 8.03 8.02 8.02	10.551644 551159 550674 550190 549706 549223 548740 548257 547775 547294	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59 60	9·436353 436798 437242 437686 438129 438572 439014 439456 439897 440338	7·41 7·40 7·40 7·39 7·38 7·37 7·36 7·36 7·35 7·34	9·983166 983130 983094 983058 983022 982986 982950 982914 982878 982842	.60 .60 .60 .60 .60 .60 .60	9·453187 453668 454148 454628 455107 455586 456064 456542 457019 457496	8·01 8·00 7·99 7·99 7·98 7·97 7·96 7·95 7·95	10·546813 546332 545852 545372 544893 544414 543936 543458 542981 542504	98 76 5 43 2 1
	Cosine	D.	Sine		Cotang.	D.	Tang.	M.

(74 DEGREES.)

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 1 2 3 4 5 6 7 8 9	9·440338 440778 441218 441658 442096 442535 442973 443410 443847 444284 444720	7.34 7.33 7.32 7.31 7.31 7.30 7.29 7.28 7.27 7.27 7.26	9.982842 982805 982769 982733 982696 982660 982624 982587 982551 982514	.60 .60 .61 .61 .61 .61 .61	9·457496 457973 458449 458925 459400 459875 460349 -460823 461297 461770 462242	7·94 7·93 7·93 7·92 7·91 7·90 7·89 7·88 7·88 7·87	10·542504 542027 541551 541075 540600 540125 539651 539177 538703 538230 537758	60 59 58 57 56 55 54 53 52 51 50
11 12 13 14 15 16 17 18 19 20	9·445155 445590 446025 446459 446893 447326 447759 448191 448623 449054	7·25 7·24 7·23 7·23 7·22 7·21 7·20 7·20 7·19 7·18	9·982441 982404 982367 982331 982294 982257 982220 982183 982146 982109	.61 .61 .61 .61 .61 .62 .62 .62	9·462714 463186 463658 464129 464599 465069 465539 466008 466476 466945	7.86 7.85 7.85 7.84 7.83 7.83 7.82 7.81 7.80 7.80	10·537286 536814 536342 535871 535401 534931 534461 533992 533524 533055	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9·449485 449915 450345 450775 451204 451632 452060 452488 452915 453342	7·17 7·16 7·16 7·15 7·14 7·13 7·13 7·12 7·11	9·982072 982035 981998 981961 981924 981886 981849 981812 981774 981737	.62 .62 .62 .62 .62 .62 .62 .62	9·467413 467880 468347 468814 469280 469746 470211 470676 471141 471605	7·79 7·78 7·77 7·77 7·75 7·75 7·74 7·73 7·73	10.532587 532120 531653 531186 530720 530254 529 7 89 529324 528859 528395	39 38 37 36 35 34 33 32 31
31 32 33 34 35 36 37 38 39 40	9·453768 454194 454619 455044 455469 455893 456316 456739 457162 457584	7·10 7·09 7·08 7·07 7·07 7·06 7·05 7·04 7·04 7·03	9·981699 981662 981625 981587 981549 981512 981474 981436 981399 981361	.63 .63 .63 .63 .63 .63 .63	9·472068 472532 472995 473457 473919 474381 474842 475303 475763 476223	7·72 7·71 7·70 7·69 7·69 7·67 7·67 7·66	527932 527468 527005 526543 526081 525610 525158 524697 524237 523777	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	9·458006 458427 458848 459268 459688 460108 460527 460946 461364 461782	7.02 7.01 7.01 7.00 6.99 6.98 6.97 6.96 6.95	9.981323 981285 981247 981209 981171 981133 981095 981057 981019 980981	.63 .63 .63 .63 .64 .64 .64	9·476683 477142 477601 478059 478517 478975 479432 479889 480345 480801	7.65 7.65 7.64 7.63 7.63 7.62 7.61 7.60 7.59	10·523317 522858 522399 521941 521483 521025 520568 520111 519655 519199	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59 60	9·462199 462616 463032 463448 463864 464279 464694 465108 465522 465935	6.95 6.94 6.93 6.93 6.92 6.91 6.90 6.89 6.88	9.980942 980904 980866 980827 980789 980750 980712 980673 980635 980596	.64 .64 .64 .64 .64 .64 .64 .64	9·481257 481712 482167 482621 483075 483529 483982 484435 484887 485339	7.59 7.58 7.57 7.57 7.56 7.55 7.55 7.53 7.53	10·518743 518288 517833 517379 516925 516471 516018 515565 515113 514661	9 8 7 6 5 4 3 2 1
	Cosine	D.	Sine		Cotang.	D.	Tang.	M.

(73 DEGREES.)

M.	Sine	D.	Cosine	υ.	Tang.	D.	Cotang.	
0 1 2 3 4 5 6 7 8 9	9·465935 466348 466761 467173 467585 467996 468407 468817 469637 470046	6.88 6.88 6.87 6.86 6.85 6.85 6.84 6.83 6.83 6.82 6.81	9·980596 980558 980519 980480 980442 980403 980364 980325 980247 980208	·64 ·64 ·65 ·65 ·65 ·65 ·65 ·65 ·65	9·485339 485791 486242 486693 487143 487593 488043 488492 488941 489390 489838	7.55 7.52 7.51 7.50 7.49 7.49 7.48 7.47 7.47	10·514661 514209 513758 513307 512857 512407 511957 511508 511059 510610 510162	60 59 58 57 56 55 54 53 52 51 50
11 12 13 14 15 16 17 18 19 20	9·470455 470863 471271 471679 472086 472492 472898 473304 473710 474115	6.80 6.80 6.79 6.78 6.78 6.76 6.76 6.75 6.74	9.980169 980130 980091 980052 980012 979973 979934 979895 979855 979816	.65 .65 .65 .65 .65 .66 .66	9·490286 490733 491180 491627 492073 492519 492965 493854 494299	7·46 7·45 7·44 7·43 7·43 7·42 7·41 7·40 7·40	509267 508820 508373 507927 507481 507035 506590 506146 505701	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9·474519 .474923 .475327 .475730 .476133 .476536 .476938 .477340 .477741 .478142	6·74 6·73 6·72 6·72 6·71 6·70 6·69 6·68 6·67	9·979776 979737 979697 979658 979618 979579 979539 979499 979459 979420	.66 .66 .66 .66 .66 .66	9·494743 495186 495630 496073 496515 496957 497399 497841 498282 498722	7·40 7·39 7·38 7·37 7·37 7·36 7·36 7·35 7·34 7·34	505257 504814 504370 503927 503485 503043 502601 502159 501718 501278	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	9·478542 478942 479342 479741 480140 480539 480937 481334 481731 482128	6.67 6.66 6.65 6.65 6.64 6.63 6.63 6.62 6.61 6.61	9·979380 979340 979300 979260 979220 979180 979140 979100 979059 979019	.66 .67 .67 .67 .67 .67 .67	9·499163 499603 500042 500481 500920 501359 501797 502235 502672 503109	7.33 7.33 7.32 7.31 7.31 7.30 7.30 7.29 7.28 7.28	10 · 500837 500397 499958 499519 49980 498641 498203 497765 497328 496891	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	9·482525 482921 483316 483712 484107 484501 484895 485289 485682 486075	6.60 6.59 6.59 6.58 6.57 6.57 6.56 6.55 6.55	9·978979 978939 978898 978858 978817 978777 978736 978696 978655 978615	.67 .67 .67 .67 .67 .67 .68 .68	9·503546 503982 504418 504854 505289 505724 506159 506593 507027 507460	7\27 7\27 7\26 7\25 7\25 7\25 7\24 7\24 7\23 7\22 7\22	10·496454 496018 495582 495146 494711 494276 493841 493407 492973 492540	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59 60	9·486467 486860 487251 487643 488034 488424 488814 489204 489593 489982	6.53 6.53 6.52 6.51 6.51 6.50 6.49 6.48 6.48	9·978574 978533 978493 978452 978411 978370 978329 978288 978247 978206	.68 .68 .68 .68 .68 .68 .68 .68	9.507893 508326 508759 509191 509622 510054 510485 510916 511346 511776	7·21 7·21 7·20 7·19 7·19 7·18 7·18 7·17 7·16 7·16	10·492107 491674 491241 490809 490378 489946 489515 489084 488654 488224	9 8 7 5 5 4 3 2 1
	Cosine	D.	Sine	D.	Cotang.	D.	Tang.	M.

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 1 2 3 4 5 6 7 8 7	9·489982 490371 490759 491147 491535 491922 492308 492695 493081 493466 493851	6·48 6·48 6·47 6·46 6·46 6·45 6·44 6·44 6·43 6·42 6·42	9·978206 978165 9 7 8124 978083 978042 978001 977959 977918 977877 977835 977794	.68 .68 .68 .69 .69 .69 .69 .69	9.511776 512206 512635 513064 513493 513921 514349 514777 515204 515631 516057	7.16 7.16 7.15 7.14 7.14 7.13 7.13 7.12 7.12 7.11 7.10	487794 487794 487365 486936 486507 486079 485651 485223 484796 484369 483943	60 59 58 57 56 55 54 53 52 51 50
11 12 13 14 15 16 17 18 19 20	9·494236 494621 495005 495388 495772 496154 496537 496919 497301 497682	6.41 5.41 6.40 6.39 6.39 6.38 6.37 6.37 6.36 6.36	9·977752 977711 977669 977628 977586 977544 977503 977461 977419 977377	.69 .69 .69 .69 .70 .70 .70	9.516484 516910 517335 517761 518185 518610 519034 519458 519882 520305	7·10 7·09 7·09 7·08 7·08 7·07 7·06 7·05 7·05	10·483516 483090 482665 482239 481815 481390 480966 480542 480118 479695	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9·498064 498444 498825 499204 499584 499963 500342 500721 501099	6.35 6.34 6.34 6.33 6.32 6.32 6.31 6.31 6.30	9·977335 977293 977251 9 7 7209 977167 977125 977083 977041 976999 976957	·70 ·70 ·70 ·70 ·70 ·70 ·70 ·70 ·70	9.520728 521151 521573 521995 522417 522838 523259 523680 524100 524520	7·04 7·03 7·03 7·02 7·02 7·01 7·01 7·00 6·99	10·479272 478849 478427 478005 477583 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	9.501854 502231 502607 502984 503360 503735 504110 504485 504860 505234	6·29 6·28 6·28 6·27 6·26 6·26 6·25 6·25 6·24 6·23	9·976914 976872 976830 976787 976745 976702 976660 976617 976574	·70 ·71 ·71 ·71 ·71 ·71 ·71 ·71 ·71	9·524939 525359 525778 526197 526615 527033 527451 527868 528285 528702	6.99 6.98 6.97 6.97 6.96 6.95 6.95 6.94	10·475061 474641 474222 473803 473385 472967 472549 472132 471715 471298	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	9·5o56o8 5o5981 5o6354 5o6727 5o7099 5o7471 5o7843 5o8214 5o8585 5o8956	6.23 6.22 6.22 6.21 6.20 6.19 6.19 6.18 6.18	9·976489 976446 976404 976361 676318 976275 976232 976189 976146 976103	·71 ·71 ·71 ·71 ·71 ·71 ·71 ·72 ·72 ·72 ·72	9·529119 529535 529950 530366 530781 531196 531611 532025 532439 532853	6.93 6.93 6.93 6.92 6.91 6.90 6.89 6.89	470465 470465 470050 469634 469219 468804 468389 467975 467561 467147	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59 60	9.509326 509696 510065 510434 510803 511172 511540 511907 512275 512642	6·17 6·16 6·16 6·15 6·15 6·14 6·13 6·13 6·12	9·976060 976017 975974 975930 975887 975844 975800 975757 975714 9 7 5670	·72 ·72 ·72 ·72 ·72 ·72 ·72 ·72 ·72 ·72	9.533266 533679 534092 534504 534916 535328 535739 536150 536561 536972	6.88 6.88 6.87 6.87 6.86 6.86 6.85 6.85 6.84 6.8 4	10·466734 466321 465908 465496 465084 464672 464261 463850 463439 463028	9 8 7 6 5 4 3 2 1
	Cosine	D.	Sine	D.	Cotang.	D	Tang.	M.

(71 DEGREES.)

1 513000 6 11 975627 73 537382 6 683 46208 585 5	M.	Sine	D.	Cosine	D. 1	Tang.	D.	Cotang.	
11	1 2 3 4 5 6 7 8 9	513009 513375 513741 514107 514472 514837 515202 515566 515930	6·II 6·II 6·I0 6·09 6·09 6·08 6·08 6·07 6·07	975627 975583 975539 975496 975452 975408 975365 975321 975277	·73 ·73 ·73 ·73 ·73 ·73 ·73 ·73 ·73	537382 537792 538202 538611 539020 539429 539837 540245 540653	6.83 6.83 6.82 6.82 6.81 6.81 6.80 6.80	462618 462208 461798 461389 460980 460571 460163 459755 459347	60 59 58 57 56 55 54 53 52 51 50
21 9.33621 5.99 974703 .74 9545928 6.73 454672 3 23 520909 5.99 974659 .74 546331 6.72 453669 3 25 521797 5.98 974614 .74 546735 6.71 452862 3 26 522066 5.97 974925 .74 54730 6.71 452862 3 27 522424 5.96 974481 .74 547943 6.70 452057 3 28 522781 5.96 974381 .74 548747 6.69 450851 3 30 523138 5.95 974301 .74 548747 6.69 450851 3 31 9.523852 5.94 9.974302 .75 549550 6.68 10.450450 4 24 524208 5.93 974212 .75 550552 6.68 450049 2 32 52675 5	11 12 13 14 15 16 17 18	9·516657 517020 517382 517745 518107 518468 518829 519190 519551	6.05 6.04 6.04 6.03 6.03 6.02 6.01	975145 975101 975057 975013 • 974969 974925 974880 974836	· 73 · 73 · 73 · 73 · 74 · 74 · 74 · 74	541875 542281 542688 543094 543499 543905 544310 544715	6.78 6.77 6.77 6.76 6.76 6.75 6.75	458125 457719 457312 456906 456501 456095 455690 455285	49 48 47 46 45 44 43 42 41 40
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	22 23 24 25 26 27 28 29	9.520271 520631 520990 521349 521707 522066 522424 522781 523138	5.99 5.99 5.98 5.98 5.96 5.96 5.96	974703 974659 974614 974570 974525 974481 974436	·74 ·74 ·74 ·74 ·74 ·74 ·74	545628 546331 546735 547138 547540 547943 548345	6·73 6·72 6·72 6·71 6·70 6·70 6·69	454072 453669 453265 452862 452460 452057 451655 451253	39 38 37 36 35 34 33 32 31 30
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	32 33 34 35 36 37 38 39	524208 524564 524920 525275 525630 525984 526339 526693	5·94 5·93 5·93 5·92 5·91 5·90 5·90	974257 974212 974167 974122 974077 974032 973987 973942	·75 ·75 ·75 ·75 ·75 ·75 ·75 ·75	549951 550352 550752 551152 551552 551952 552351 552750	6.68 6.67 6.67 6.66 6.66 6.65 6.65	450049 449648 449248 448848 448448 448048 447649 447250	29 28 27 26 25 24 23 22 21 20
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	41 42 43 44 45 46 47 48 49	9.527400 527753 528105 528458 528810 529161 529513 529864 530215	5.89 5.88 5.87 5.87 5.86 5.86 5.85 5.85	973807 973761 973716 973671 973625 973580 973535 973489	· 75 · 75 · 76 · 76 · 76 · 76 · 76 · 76	553946 554344 554741 555139 555536 555933 556329 556725	6.63 6.63 6.62 6.62 6.61 6.60 6.60	446054 445656 445259 444861 444464 444067 443671 443275 442879	19 18 17 16 15 14 13 12 11
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	51 52 53 54 55 56 57 58 59	9.530915 531265 531614 531963 532312 532661 533009 533357 533704	5.83 5.82 5.82 5.81 5.81 5.80 5.80 5.79	973352 973307 973261 973215 973169 973124 973078 973032	• 7 6 •76 •76 •76 •76 •76 •76	557913 558308 558702 559097 559491 559885 560279 560673	6.59 6.58 6.58 6.57 6.57 6.56 6.56	442087 441692 441298 440903 440509 440115 439721	8 7 6 5 4 3 2 1

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 1 2 3 4 5 6 7 8 9	9·534052 534399 534745 535092 535438 535783 536129 536474 536818 537163 537507	5·78 5·77 5·77 5·77 5·76 5·76 5·74 5·74 5·73 5·73	9·972986 972940 972894 972848 972802 972755 972709 972663 972617 972570 972524	·17 ·17 ·17 ·17 ·17 ·17 ·17 ·17	9.561066 561459 561851 562244 562636 563028 563419 563811 564202 564592 564983	6.55 6.54 6.54 6.53 6.53 6.53 6.52 6.52 6.51 6.51 6.50	10·438934 438541 438149 437756 437364 436972 436581 436189 435798 435408 435017	60 59 58 57 56 55 54 53 52 51 50
11 12 13 14 15 16 17 18 19 20	9.537851 538194 538538 538880 539223 539565 539907 540249 540590 540931	5·72 5·72 5·71 5·71 5·70 5·69 5·68 5·68	9·972478 972431 972385 972338 972291 972245 972198 972105 972058	·77 ·78 ·78 ·78 ·78 ·78 ·78 ·78 ·78 ·78	9.565373 565763 -566153 566542 566932 567320 567709 568093 568486 568873	6·50 6·49 6·49 6·49 6·48 6·48 6·47 6·46 6·46	10·434627 434237 433847 433458 433068 432680 432291 431902 431514 431127	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9.541272 5416:3 541953 542293 542632 542971 543310 543649 543987 544325	5.67 5.66 5.66 5.65 5.65 5.64 5.63 5.63	9·972011 971964 971917 971870 971823 971776 971729 971682 971635 971588	·78 ·78 ·78 ·78 ·78 ·78 ·79 ·79 ·79	9.569261 569648 570035 570422 570809 571195 571581 571967 572352 572738	6·45 6·45 6·45 6·44 6·43 6·43 6·42 6·42	10·43o739 43o352 42o965 42o578 42o191 4288o5 428419 428o33 427648 427262	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	9.544663 545000 545338 545674 546011 546347 546683 547019 547354 547689	5.62 5.61 5.61 5.60 5.60 5.59 5.59 5.58 5.58	9·971540 971493 9 7 1446 971398 971351 971303 971256 971208 971161	·79 ·79 ·79 ·79 ·79 ·79 ·79 ·79	9·573123 573507 573892 574276 574660 575044 575427 575810 576193 576576	6.41 6.40 6.40 6.40 6.39 6.39 6.38 6.38 6.37	10·426877 426493 426108 425724 425340 424956 424573 424190 423807 423424	29 28 27 26 . 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	9.548024 548359 548693 549027 549360 549693 550026 550359 550692 551024	5.57 5.56 5.56 5.55 5.55 5.54 5.54 5.53 5.53	9·971066 971018 970970 970922 970874 970827 970779 970731 970683 970635	.80 .80 .80 .80 .80 .80 .80	9·576958 577341 577723 578104 578486 578867 579248 579629 580009 580389	6.37 6.36 6.36 6.35 6.35 6.34 6.34 6.34 6.33	10·423041 422659 422277 421896 421514 421133 420752 420371 419991 419611	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59 60	9.551356 551687 552018 552349 552680 553010 553341 553670 554000 554329	5.52 5.52 5.51 5.51 5.50 5.50 5.49 5.49 5.48	9·970586 970538 970490 970442 970394 970345 970297 970249 970200 970152	.80 .80 .80 .80 .80 .81 .81	9·580769 581149 581528 581907 582286 582665 583043 583422 583300 584177	6·33 6·32 6·32 6·31 6·31 6·30 6·30 6·29	10·419231 418851 418472 418093 417714 417335 416957 416578 416200 415823	9 8 7 6 5 4 3 2 1
	Cosine	D.	Sine	D.	Cotang.	D.	Tang.	М.

(69 DEGREES.)

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 I 2 3 4 5 6 7 8 9 10	9.554329 554658 554987 555315 555643 555971 556299 556626 556953 557280 557606	5·48 5·48 5·47 5·47 5·46 5·45 5·45 5·44 5·44 5·44	9·970152 970103 970055 970006 969957 969909 969860 969811 969762 969714 969665	.81 .81 .81 .81 .81 .81 .81 .81	9.584177 584555 584932 585309 585686 586062 586439 586815 587190 587566 587941	6·29 6·29 6·28 6·28 6·27 6·27 6·27 6·26 6·25 6·25	10 · 415823 415445 415068 414691 414314 413938 413561 413185 412810 412434 412059	60 59 58 57 56 55 54 53 52 51 50
11 12 13 14 15 16 17 18 19 20	9.557932 558258 558583 558909 559234 559558 559883 560207 560531 560855	5·43 5·42 5·42 5·41 5·41 5·40 5·40 5·39 5·39	9.969616 969567 969518 969469 969420 969370 969321 969272 969223 969173	.82 .82 .82 .82 .82 .82 .82 .82 .82	9.588316 588691 589066 589440 589814 590188 590562 590935 591308 591681	6·25 6·24 6·23 6·23 6·23 6·22 6·22 6·22	10.411684 411309 410934 410560 410186 409812 409438 409065 408692 408319	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9.561178 561501 561824 562146 562468 562790 563112 563433 563755 564075	5.38 5.38 5.37 5.37 5.36 5.36 5.36 5.35 5.35	9·969124 969075 969025 968976 968827 968827 968777 968728 968678	•82 •82 •82 •83 •83 •83 •83 •83 •83	9·592054 592426 592798 593170 593542 593914 594285 594656 595027 595398	6·21 6·20 6·20 6·19 6·19 6·18 6·18 6·17 6·17	10·407946 407574 407202 406829 406458 406086 405715 405344 404973 404602	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	9.564396 564716 565036 565356 565676 565995 566314 566632 566951 567269	5·34 5·33 5·32 5·32 5·31 5·31 5·31 5·30 5·30	9.968628 968578 968523 968479 968429 968379 968329 968228 968178	.83 .83 .83 .83 .83 .83 .83 .83 .84 .84	9.595768 596138 596508 596878 597247 597616 597985 593354 598722 599091	6·17 6·16 6·16 6·15 6·15 6·14 6·14 6·13	10·404232 403862 403492 403122 402753 402384 402015 401646 401278 400909	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 56	9.567587 567904 568222 568539 568856 569172 569488 569804	5·29 5·29 5·28 5·28 5·27 5·27 5·27 5·26 5·26	9·968128 968078 968027 967977 967927 967876 967826 967775 967725		9.599459 599827 600194 600562 600929 601662 602029 602395	6·13 6·12 6·11 6·11 6·11 6·10	10·400541 400173 399806 399438 399071 398704 398338 397971 397605 397239	
51 52 53 54 56 56 56 56 56	9.570751 571056 571386 571695 572006 572325 572636 572956 573265	5·25 5·24 5·24 5·23 5·23 5·23 5·23 5·22 5·22 5·22 5·22	9-967624 967573 967522 - 967471 967421 967370 967319 967268 96 7 217	.84 .84 .85 .85 .85 .85 .85 .85 .85	603493 603858 604223 604588 604953 605311 605689	6.09 6.09 6.08 6.08 6.07 6.07 6.07 6.06	1 0/-2	8 7 6 5 4 3 2
-	Cosine	D.	Sine		Cotang	D.	Tang.	M

(68 DEGREES.)

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 1 2 3 4 5 6 7 8	9·573575 573888 574200 574512 574824 575136 575447 575758 576069 576379 576689	5·21 5·20 5·20 5·19 5·19 5·19 5·18 5·18 5·17 5·17 5·16	9·967166 967115 967064 967013 966961 966910 966859 966808 966756 966705 966653	.85 .85 .85 .85 .85 .85 .85 .86 .86	9.606410 606773 607137 607500 607863 608225 608588 608950 609312 609674 610036	6.06 6.06 6.05 6.05 6.04 6.04 6.04 6.03 6.03 6.03	393590 393227 392863 392500 392137 391775 391412 391050 390688 390326 389964	60 59 58 57 56 55 54 53 52 51 50
11 12 13 14 15 16 17 18 19 20	9·576999 577309 577618 577927 578236 578545 578853 579162 579470 579777	5·16 5·16 5·15 5·15 5·14 5·14 5·13 5·13 5·13	9·966602 966550 966499 966447 966395 966344 966292 966240 966188 966136	.86 .86 .86 .86 .86 .86 .86 .86	9.610397 610759 611120 611480 611841 612201 612561 612921 613281 613641	6.02 6.02 6.01 6.01 6.01 6.00 6.00 6.00 5.99	10 389603 389241 388880 388520 388159 387799 387439 387079 386719 386359	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9.580085 580392 580699 581005 581312 581618 581924 582229 582535 582840	5·12 5·11 5·11 5·10 5·10 5·09 5·09 5·09 5·09	9·966085 966033 965981 965928 965876 965772 965720 965668 965615	·87 ·87 ·87 ·87 ·87 ·87 ·87 ·87 ·87 ·87	9·614000 614359 614718 615077 615435 615793 616151 616509 616867 617224	5.98 5.98 5.97 5.97 5.97 5.96 5.96 5.95	10·386000 385641 385282 384923 384565 384207 383849 383491 383133 382776	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	9.583145 583449 583754 584658 584361 584665 584968 585272 585574 585877	5.08 5.07 5.07 5.06 5.06 5.05 5.05 5.05 5.04 5.04	9·965563 965511 965458 965466 965353 965301 965248 965195 965143 965090	.87 .87 .87 .88 .88 .88 .88	617582 617939 618295 618652 619008 619364 619721 620076 620432 620787	5·95 5·94 5·94 5·94 5·93 5·93 5·93	10·382418 382061 381705 381348 380992 380636 380279 379924 379568 379213	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	9·586179 586482 586783 587085 587386 587688 587688 587989 588289 588590 588890	5.03 5.03 5.02 5.02 5.01 5.01 5.01 5.00 5.00	9·965037 964984 964931 964879 964826 964773 964719 964666 964613 964560	.88 .88 .88 .88 .88 .88 .89 .89	9.621142 621497 621852 622207 622561 622915 623269 623623 623976 624330	5.92 5.91 5.90 5.90 5.90 5.89 5.89 5.89 5.89	10.378858 378503 378148 377793 377439 377085 376731 376377 376024 375670	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59 60	9.589190 589489 589789 590088 590387 590686 590984 591282 591580	4·99 4·99 4·98 4·98 4·97 4·97 4·97 4·96 4·96	9-964507 964454 964400 964347 964294 964240 964187 964133 964080 964026	1 .89	9·624683 625036 625388 625741 626093 626445 626797 627149 627501 627852	5.88 5.87 5.87 5.87 5.86 5.86 5.86 5.85 5.85	10·375317 374964 374612 374259 373907 373555 373203 372851 372499 372148	9 8 7 6 5 4 3 2 1 0
	Cosine	D.	Sine	D.	Cotang.	D.	Tang.	M.

(67 DEGREES.)

M.	Sine ·	D.	Cosine	D.	Tang.	D.	Cotang.	
0 1 2 3 4 5 6 7 8 9	9.591878 592176 592473 592770 593067 593363 593659 593955 594251 594547 594842	4.96 4.95 4.95 4.95 4.94 4.93 4.93 4.93 4.93 4.92 4.92	9·964026 963972 963919 963865 963811 963757 963704 963650 963596 963542 963488	.89 .89 .90 .90 .90 .90 .90 .90	9·627852 628203 628554 628905 629255 629606 629956 630306 630656 631005 631355	5.85 5.85 5.85 5.84 5.84 5.83 5.83 5.83 5.83 5.83	10·372148 371797 371446 371095 370745 370394 370044 369694 369694 368645	60 59 58 57 56 55 54 53 52 51 50
11 12 13 14 15 16 17 18 19 20	9.595137 595432 595727 596021 596315 596609 596903 597196 597490 597783	4.91 4.91 4.90 4.90 4.89 4.89 4.88 4.88	9·963434 963379 963325 963271 963217 963163 963108 963054 962999 962945	·90 ·90 ·90 ·90 ·90 ·91 ·91 ·91	9·631704 632053 632401 632 7 50 633098 633447 633795 634143 634490 634838	5.82 5.81 5.81 5.80 5.80 5.80 5.79 5.79	10·368296 367947 367599 367250 366902 366553 366205 365857 365510 365162	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9.598075 598368 598660 598952 599244 599536 599827 600118 600409. 600700	4.87 4.87 4.86 4.86 4.85 4.85 4.85 4.85 4.84	9·962890 962836 962781 962727 962672 962562 962562 962453 962398	·91 ·91 ·91 ·91 ·91 ·91 ·91 ·91	9·635185 635532 635879 636226 636572 636919 637265 637611 637956 638302	5·78 5·78 5·77 5·77 5·77 5·76 5·76 5·76	10·364815 364468 364121 363774 363428 363081 362735 362389 362044 361698	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	9.600990 601280 601570 601860 602150 602439 602728 603017 603305 603594	4.84 4.83 4.82 4.82 4.82 4.81 4.81 4.81 4.80	9.962343 962288 962233 962178 962123 962067 962012 961957 961902 961846	.92 .92 .92 .92 .92 .92 .92 .92 .92	9.638647 638992 639337 639682 640027 640371 640716 641060 641404 641747	5·75 5·75 5·75 5·74 5·74 5·73 5·73 5·73	10·361353 361008 360563 360318 359973 359629 359284 358940 358596 358253	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	9.603882 604170 604457 605032 605319 605606 605892 606179 606465	4.80 4.79 4.79 4.79 4.78 4.78 4.78 4.77 4.77	9.961791 961735 961680 961624 961569 961513 961458 961402 961346 961290	.92 .92 .93 .93 .93 .93 .93 .93	9.642091 642434 642777 643120 643463 643806 644148 644490 644832 645174	5·72 5·72 5·72 5·71 5·71 5·70 5·70 5·70 5·69	10.357909 357566 357223 356880 356537 356194 355852 355510 355168 354826	19 18 17 16 13 14 13 12 11
51 52 53 54 55 56 57 58 59 60	9.606751 607036 607322 607607 607892 608177 608461 608745	4.76 4.76 4.75 4.75 4.74 4.74 4.74 4.73 4.73	9·961235 961179 961123 961067 961011 960955 960899 960843 960786	.93 .93 .93 .93 .93 .93 .93 .94	646540 646881 647222 647562 647903 648243	5.69 5.68 5.68 5.68 5.67 5.67 5.67	10·354484 354143 353801 353460 353119 352778 352438 352097 351 7 57 351417	8 7 6 5 4 3 2
-	Cosine	D.	Sine	D.	Cotang.	D.	Tang.	M.

(66 DEGREES.)

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 1 2 3 4 5 6 7 8 9	9.609313 609597 609880 610164 610447 610729 611012 611294 611576 611858 612140	4.73 4.72 4.72 4.72 4.71 4.71 4.70 4.70 4.70 4.69 4.69	9·960730 960674 960618 960561 960505 960448 960392 960335 960279 960222 960165	·94 ·94 ·94 ·94 ·94 ·94 ·94 ·94 ·94	9·648583 648923 649263 649602 649942 650281 650620 650959 651297 651636 651974	5.66 5.66 5.65 5.65 5.65 5.65 5.64 5.64	351417 351077 350737 350398 350058 350058 349719 349380 349041 348703 348364 348026	60 59 58 57 56 55 54 53 52 51 50
11 12 13 14 15 16 17 18 19 20	9.612421 612702 612983 613264 613545 613825 614105 614385 614665 614944	4.69 4.68 4.67 4.67 4.67 4.66 4.66 4.66	9·960109 960052 959905 959938 959882 959825 959768 959711 959654 959596	.95 .95 .95 .95 .95 .95 .95 .95	9.652312 652650 652988 653326 653663 654000 654337 654674 655011 655348	5.63 5.63 5.62 5.62 5.62 5.61 5.61 5.61	10·347688 347350 347012 346674 346337 346000 345663 345326 344989 344652	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9.615223 615502 615781 616060 616338 616616 616894 617172 617450 617727	4.65 4.65 4.64 4.64 4.63 4.63 4.62 4.62 4.62	9.959539 959482 959425 959368 959310 959253 959195 959138 959081 959023	.95 .95 .95 .96 .96 .96 .96	9.655684 656020 656356 656692 657028 657364 657699 658034 658369 658704	5.60 5.60 5.59 5.59 5.59 5.59 5.58 5.58	10·344316 343980 343644 343308 342972 342636 342301 341966 · 341631 341296	30 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	9.618004 618281 618558 618834 619110 619386 619662 619938 620213 620488	4.61 4.61 4.60 4.60 4.60 4.59 4.59 4.59	9·958965 958908 958850 958792 958734 958677 958619 958561 958503 958445	•96 •96 •96 •96 •96 •96 •96 •97 •97	9.659039 659373 659708 660042 660376 660710 661043 661377 661710 662043	5.58 5.57 5.57 5.57 5.56 5.56 5.55 5.55	10·340961 340627 340292 339958 339624 339290 338957 338623 338290 337957	29 28 27 26 25 24 23 22 21 20
41 42 43 44 40 46 47 48 49 50	9.620763 621038 621313 621587 621861 622135 622409 622682 622956 623229	4.58 4.57 4.57 4.57 4.56 4.56 4.55 4.55 4.55	9·958387 958329 958271 958213 958154 958096 958038 957979 957921 957863	·97 ·97 ·97 ·97 ·97 ·97 ·97 ·97	9.662376 662709 663042 663375 663707 664039 664371 664703 665035 665366	5.55 5.54 5.54 5.54 5.54 5.53 5.53 5.53 5.53 5.53	10·337624 337291 336958 336625 336293 335961 335629 335297 334965 334634	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59 60		4.54 4.54 4.53 4.53 4.53 4.52 4.52 4.52 4.52	9·957804 957746 957687 957628 957570 957511 957452 957393 957335 957276	•97 •98 •98 •98 •98 •98 •98 •98	9.665697 666029 666360 666691 667021 667352 667682 668013 668343 668672	5.52 5.52 5.51 5.51 5.51 5.50 5.50 5.50 5.50	10·334303 333971 333640 333309 332979 332648 332318 331987 331657 331328	9 8 7 5 4 3 2 1
	Cosine	D.	Sine	D.	Cotang.	D	Tang.	M.

(65 DEGREES.)

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 1 2 3 4 5 6 7 8 9	9.625948 626219 626490 626760 627030 627570 627840 628109 628378 628647	4.51 4.51 4.50 4.50 4.50 4.49 4.49 4.48 4.48	9·957276 957217 957158 957099 957040 956981 956921 956862 956803 956744 956684	•98 •98 •98 •98 •98 •99 •99 •99	9.668673 669002 669332 669661 669991 670320 670649 670977 671306 671634 671963	5.50 5.49 5.49 5.48 5.48 5.48 5.48 5.47 5.47	10·331327 33098 330668 330339 330009 329680 329351 329023 328694 328366 328037	60 59 58 57 56 55 54 53 52 51 50
11 12 13 14 15 16 17 18 16 17 18 16 17 18 16 17 18 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	629453 629721 629989 630257 630524 630792 631059	4·47 4·47 4·46 4·46 4·46 4·45 4·45 4·45	9.956625 956566 956566 956447 956387 956327 956268 956208 956148 956089	.99 .99 .99 .99 .99 .99 I.00 I.00	9.672291 672619 672947 673274 673602 673929 674257 674584 674910 675237	5·47 5·46 5·46 5·46 5·45 5·45 5·45 5·44 5·44	10·327709 327381 327053 326726 326398 326071 325743 325416 325090 324763	49 48 47 46 45 44 43 42 41 40
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3	631859 632125 4 632392 5 632658 6 632923 7 633189	4·43 4·42 4·42 4·42	9.956029 955969 955909 955849 955789 955669 955609 955548 955488	I.00 I.00 I.00 I.00 I.00 I.00	9.675564 675890 676216 676543 676869 677194 677520 677846 678171 678496	5·43 5·42 5·42 5·42	10·324436 324110 323784 323457 323131 322806 322480 322154 321829 321504	31
333333333	9 · 634249 634514 634778 64 635042 635306 635576 635832 63609 636360 40 63662	4·41 4·40 4·40 4·40 4·40 4·39 4·39 4·39 4·38 4·38	9.955428 955368 955307 955247 955186 955126 955065 955005	1 · 01 1 · 01 1 · 01 1 · 01 1 · 01 1 · 01	680768 681093 681416	5.41 5.41 5.40 5.40 5.40 5.40 5.40 5.40 5.40 5.40	10.321179 320854 320529 320205 31986 31956 31858 318266	28 27 26 25 25 24 23 3 22 4 21
	41 9.63688 42 63714 43 63767 44 63767 45 63793 46 63819 47 63845 48 63872 49 63898 50 63924	6 4·37 8 4·37 1 4·37 3 4·37 4·36 4·36 4·36 4·35 31 4·35	9.954823 954762 954703 954646 95457 95445 95445 95439	1 · 01 1 · 01 1 · 01 1 · 01 1 · 01 1 · 01 1 · 01 1 · 02 1 · 02 1 · 03 1	68238 68271 68303 68335 68367 68400 68432 68464	7 5.39 5.38 5.38 5.38 5.38 5.38 5.37 5.37 5.37	31761 31729 31696 31664 31632 31599 31567 31535	3 18 17 7 16 4 15 14 9 13 6 12 4 11
	51 9.63956 52 63976 53 64002 54 64025 55 64056 56 64086 57 6410 58 6413 59 6415 6418	63 4.34 64 4.34 84 4.33 44 4.33 64 4.33 64 4.33 84 4.33	9-95421 95415 95409 95402 95396 95396 95382 95378	3	2 68561 2 68593 2 68625 2 68657 2 68680 2 6872 02 6875 03 6878	2 5.36 34 5.36 55 5.36 77 5.36 98 5.3 19 5.3 40 5.3 61 5.3	31438 31406 31372 31343 5 31343 5 31316 5 3127 5 31244 4 3121	88 8 96 7 95 6 93 5 92 4 93 3 96 2 98 1
	Cosin		Sine	D.	Cotan	g. D	. Tang	. M.

(64 DEGREES.)

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 1 2 3 4 5 6 7 8 9	9.641842 642101 642360 642618 642877 643135 643393 643650 643908 644165 644423	4·31 4·31 4·30 4·30 4·30 4·30 4·29 4·29 4·29 4·29	9·953660 953599 953537 953475 953413 953352 953290 953228 953166 953104 953042	I · 03 I · 03	9.688182 688502 688823 689143 689463 689783 690103 690423 690742 691062 691381	5·34 5·34 5·33 5·33 5·33 5·33 5·32 5·32 5·32	10·311818 311498 311177 310857 310537 310217 309897 309577 309258 308938 308619	60 59 58 57 56 55 54 53 52 51 50
11 12 13 14 15 16 17 18 19 20	9.644680 644936 645103. 645450 645706 645962 646218 646474 646729 646984	4·28 4·27 4·27 4·27 4·26 4·26 4·26 4·25 4·25	9.952980 952918 952855 952793 952731 952669 952544 952481 952419.	I · 04 I · 04	9.691700 692019 692338 692656 692975 693293 693612 693930 694248 694566	5·31 5·31 5·31 5·31 5·30 5·30 5·30 5·30 5·29	10·308300 307981 307662 307344 307025 306707 306388 306070 305752 305434	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9·647240 647494 647749 648004 648258 648512 648766 649020 649274 649527	4·25 4·24 4·24 4·24 4·23 4·23 4·23 4·22 4·22	9·952356 952294 952231 952168 952106 952043 951980 951917 951854 951791	1.04 1.04 1.05 1.05 1.05 1.05 1.05 1.05	9.694883 695201 695518 695836 696153 696470 696787 697103 697420 697736	5·29 5·29 5·29 5·28 5·28 5·28 5·28 5·27 5·27	304799 304482 304164 303847 303530 303213 302897 302580 302264	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	9.649781 650034 650287 650539 650792 651044 651297 651549 651800 652052	4·22 4·21 4·21 4·21 4·20 4·20 4·20 4·19 4·19	9.951728 951665 951602 951539 951476 951412 951349 951286 951222 951159	1.05 1.05 1.05 1.05 1.05 1.06 1.06 1.06	9.698053 698369 698685 699001 699316 699632 699947 700263 700578 700893	5·27 5·26 5·26 5·26 5·26 5·25 5·25 5·25	10.301947 301631 301315 300999 300684 300368 300053 299737 299422 299107	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	9-652304 652555 652806 653057 653308 653558 653808 654059 654309 654558	4·19 4·18 4·18 4·18 4·17 4·17 4·17 4·16 4·16	9.951096 951032 950968 950905 950841 950778 950714 950650 950586	1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06	9·701208 701523 701837 702152 702466 702780 703095 703409 703723 704036	5·24 5·24 5·24 5·24 5·23 5·23 5·23 5·23 5·23	298792 298477 298163 297848 297534 297220 296905 296591 296277 295964	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59 60	9.654808 655058 655307 655556 655805 656054 656302 656551 656799 65,7047	4·16 4·16 4·15 4·15 4·15 4·14 4·14 4·14 4·13	9.950458 950394 950330 950266 950202 950138 950074 950010 949945 949881	I·07 I·07 I·07 I·07 I·07 I·07 I·07 I·07	9·704350 704663 704977 705290 705603 705916 7 06228 706541 706854 70 7 166	5·22 5·22 5·22 5·21 5·21 5·21 5·21 5·21 5·21 5·21	10·295650 295337 295023 294710 294397 294084 293772 293459 293146 292834	9 8 7 6 5 4 3 2
	Cosine	D.	Sine	D.	Cotang.	D.	Tang.	M.

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 1 2 3 4 5 6 7 8 9	9.657047 657295 657542 657790 658037 658284 658531 658778 659025 659271 659517	4·13 4·13 4·12 4·12 4·12 4·12 4·11 4·11 4·11 4·10 4·10	9·949881 949816 949752 949688 949623 949558 949494 949429 949364 949300 949235	1.07 1.07 1.07 1.08 1.08 1.08 1.08 1.08 1.08	9·707166 707478 707790 708102 708414 708726 709037 709349 709660 709971 710282	5·20 5·20 5·20 5·20 5·19 5·19 5·19 5·19 5·18 5·18	10·292834 292522 292210 291898 291586 291274 290963 290651 290340 290029 289718	60 59 58 57 56 55 54 53 52 51 50
11 12 13 14 15 16 17 18	9·659763 660009 660255 660501 660746 660991 661236 661481 661726 661970	4·10 4·09 4·09 4·09 4·08 4·08 4·08 4·07 4·07	9.949170 949105 949040 948975 948910 948845 948780 948715 948650 948584	1.08 1.08 1.08 1.08 1.08 1.09 1.09 1.09	9.710593 710904 711215 711525 711836 712146 712456 712766 713076 713386	5·18 5·18 5·17 5·17 5·17 5·17 5·16 5·16	10·289407 289096 288785 288475 288164 287544 287544 287234 286924 286614	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9.662214 662459 662703 662946 663190 663433 663677 663920 664163 664406	4.07 4.07 4.06 4.06 4.05 4.05 4.05 4.05 4.05	9·948519 948454 948388 948323 948257 948192 948126 948060 947995 947929	I.09 I.09 I.09 I.09 I.09 I.09 I.10 I.10	9.713696 714005 714314 714624 714933 715242 715551 715860 716168 716477	5.16 5.15 5.15 5.15 5.15 5.14 5.14 5.14	286304 285995 285686 285376 285067 284758 284449 284140 283832 283523	39 38 37 36 35 34 33 32 31
31 32 33 34 35 36 37 38 39 40	9.664648 664891 665133 665375 665617 665859 666100 666342 666583 666824	4.04 4.04 4.03 4.03 4.02 4.02 4.02 4.02 4.02 4.01	9·947863 947797 947731 047665 947600 947533 947467 947401 947335 947269	I · I O I · I O	9.716785 717093 717401 717709 718017 718325 718633 718940 719248 719555	5.14 5.13 5.13 5.13 5.13 5.13 5.12 5.12 5.12	283215 282907 282599 282291 281983 281670 281367 281060 280752 280445	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	9.667065 667305 667546 667786 668027 668267 668506 668746 668986 669225	4.01 4.01 4.00 4.00 4.00 3.99 3.99 3.99 3.99	9·947203 947136 947070 947004 946937 946871 946804 946738 946671 946604	I · II	9.719862 720169 720476 720783 721089 721396 721702 722009 722315 722621	5.12 5.11 5.11 5.11 5.11 5.10 5.10 5.10 5.10	10·280138 279831 279524 279217 278911 278604 278298 277991 277685 277379	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59 60	9.669464 669703 669942 670181 670419 670658 670896 671134 671372 671609	3.98 3.98 3.98 3.97 3.97 3.97 3.96 3.96 3.96	9·946538 946471 946404 946337 946270 946203 946136 946069 946002 945935	I · I I I · I I I · I I I · I I I · I 2 I · I 2	9·722927 723232 723538 723844 724149 724454 724759 725065 725369 725674	5·10 5·09 5·09 5·09 5·08 5·08 5·08 5·08	10·277073 276768 276462 276156 275851 275546 275241 274935 274631 274326	9 8 7 6 5 4 3 2 1
-	Cosine	D.	Sine	D.	Cotang.	D.	Tang.	M.

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 1 2 3 4 5 6 7 8 9	9.671609 671847 672084 672321 672558 672795 673032 673268 673505 673741 6 7 3977	3.96 3.95 3.95 3.95 3.95 3.94 3.94 3.94 3.94 3.93	9·945935 945868 945800 945733 945666 945598 945531 945464 945396 945328 945261	1·12 1·12 1·12 1·12 1·12 1·12 1·13 1·13 1·13	9·725674 725979 726284 726588 726892 727197 727501 727805 728109 728412 728716	5.08 5.08 5.07 5.07 5.07 5.07 5.06 5.06 5.06	10·274326 274021 273716 273412 273108 272803 272499 272195 271891 271588 271284	50 58 57 56 55 54 53 52 51
11 12 13 14 15 16 17 18 19 20	9 674213 674448 674684 674919 675155 675390 675624 675859 676094 676328	3.93 3.92 3.92 3.92 3.91 3.91 3.91 3.91	9.945193 945125 945058 944990 944922 944854 944786 944718 944650 944582	1·13 1·13 1·13 1·13 1·13 1·13 1·13 1·13	9·729020 729323 729626 729929 730233 730535 730838 731141 731444 731746	5.06 5.05 5.05 5.05 5.05 5.04 5.04 5.04	10·270980 270677 270374 270071 269767 269465 269162 268859 268556 268254	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9.676562 676796 677030 677264 677498 677731 677964 678197 678430 678563	3.90 3.90 3.90 3.89 3.89 3.88 3.88 3.88	9·944514 944446 944377 944309 944241 944172 944104 944036 943967 943899	1·14 1·14 1·14 1·14 1·14 1·14 1·14 1·14	9·732048 732351 732653 732955 733257 733558 733860 734162 734463 734764	5.04 5.03 5.03 5.03 5.03 5.03 5.02 5.02 5.02 5.02	267952 267649 267347 267045 266743 266442 266140 265838 265537 265236	39 38 37 36 35 34 33 32 31
31 32 33 34 35 36 37 38 39 40	9.678895 679128 679360 679592 679 ⁹ 24 680056 680288 680519 680750 680982	3.87 3.87 3.87 3.86 3.86 3.86 3.85 3.85 3.85	9·943830 943761 943693 943624 943555 943486 943417 943348 943279 943210	1 · 1 4 1 · 1 4 1 · 1 5 1 · 1 5	9·735o66 735367 735668 735969 736269 736570 736871 737171 737471 737771	5.02 5.01 5.01 5.01 5.01 5.01 5.00 5.00 5.00	10 · 264934 264633 264332 264031 263731 263430 263129 262829 262529 262229	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	9.681213 681443 681674 681905 682135 682365 682595 682825 683055 683284	3.85 3.84 3.84 3.84 3.83 3.83 3.83 3.83 3.83	9·943141 943072 943003 942934 942795 942726 942656 942656 942587 942517	1·15 1·15 1·15 1·15 1·16 1·16 1·16 1·16	9·738071 738371 738671 738971 739271 739570 739870 740169 740468 740767	5.00 5.00 4.99 4.99 4.99 4.99 4.99 4.98 4.98	261629 261629 261329 261029 260729 260430 260130 259831 259532 259233	19 18 17 16 15 14 13 12
51 52 53 54 55 56 57 58 59 60	9.683514 683743- 683972 684201 684430 684658 684887 685115 685343 685571	3.82 3.82 3.81 3.81 3.81 3.80 3.80 3.80 3.80	9·942448 942378 942308 942239 942169 942099 942029 941959 941889 941819	1.16 1.16 1.16 1.16 1.16 1.16 1.16 1.17	9.741066 741365 741664 741962 742261 742559 742858 743156 743454 743752	4.98 4.98 4.97 4.97 4.97 4.97 4.97 4.97 4.96	258635 258336 25838 257739 257441 257142 256844 256546 256248	98 76 5 4 3 2 1 0
	Cosine	D.	Sine	D.	Cotang.	D.	Tang.	M.

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 I	9·685571 685799	3.80 3.79	9.941819	1.17	9·743752 744050	4·96	255950	59
2	686027	3.79	941679	1.17	744348	4.96	253652	58
3 4	686254 686482	3·79 3·79	941609	1.17	744645 744943	4·96 4·96	255355 255057	57 56
5	686709	3.78	941469	1.17	745240	4.96	254760	55
-6	686936	3.78	941398	1.17	745538	4·95 4·95	254462 254165	54 53
8	687163 687389	3·78 3·78	941328 941258	1.17	745835 746132	4.95	253868	52
9	687616	3.77	941187	1.17	746429	4.95	253571	51 50
10	687843	3.77	941117	1.17	746726	4·93 4 ·94	253274 10·252977	
11	9 · 688069 688295	3·77 3·77	940975	1.18	9.747023	4.94	252681	49 48
13	688521	3.76	940905	1.18	747616	4.94	252384	47
14	688747	3·76 3·76	940834 940763	1.18	747913 748209	4·94 4·94	252087 251791	46 45
16	689198	3.76	940693	1.18	748505	4.93	251495	44
17	689423 689648	$3 \cdot 75$ $3 \cdot 75$	940622 940551	1.18	748801	4·93 4·93	251199 250903	43 42
19	689873	3.75	940480	1.18	749393	4.93	250607	41
20	690098	3.75	940409	1.18	749689	4.93	250311	40
21 22	9.690323	3·74 3·74	9.940338	1.18	9·749985 750281	4·93 4·92	10.250015	39 38
23	690772	3.74	940196	1.18	7 50576	4.92	249424	37
24 25	690996	$3 \cdot 74$ $3 \cdot 73$	940125	1.19	750872 751167	4·92 4·92	249128 248833	36
26	691444	3.73	939982	1.19	751462	4.92	248538	34
27	691668	$3 \cdot 73$ $3 \cdot 73$	939911 939840	1.19	751757 752052	4·92 4·91	248243 247948	33 32
29	692115	3.72	939548	1.19	752347	4.91	247653	/31
30	692339	3.72	939697	1.19	752642	4.91	247358	30
31	9.692562	$3 \cdot 72$ $3 \cdot 71$	9+9395 25 939554	1.10	9·752937 753231	4·91 4·91	246769	29 28
33	693008	3.71	939482	1.19	753526	4.91	246474	27
34 35	693231	3·71 3·71	939410	1.19	753820 754115	4•90 4·90	246180 245895	26 25
36	693576	3.70	939257	1.20	754409	4.90	245591	24
37 38	693398	3·70 3·70	939195	I · 20 I · 20	754703 754997	4.90	245297 245003	23 22
39	694342	3.70	939052	1.20	755291	4.90	244709	21
40	694564	3.69	938980	1 · 20	755585	4.89	244415	20
41 42	9.694786	3.69	9-938908	1.20	9.755878	4.89 4.89	10·244122 243828	18
43	695229	3.69	938763	1.20	756465	4.89	243535	17
44 45	695450	3.68	938691	1.20	756759 75 7 052	4.89	243241 242948	16 15
46	695892	3.68	938547	1 • 20	757345	4.88	242655	14
47 48	690334	3.68	938475	1.50	757638	4.88	242362	13
49	696554	3.67	938330	1 . 2 1	758224	4.88	241776	11
50	696775	3.67	938258	1.21	758517	4.88	241483	10
51 52	9.696995	3.67	9.938185	1 · 21	9.758810	4.88	240898	8
53	697435	3.66	938040	1 · 21	759395	4.87	240605	7
54 55	697654	3.66	937967	I · 2I I · 2I	759687 759979	4.87	240313	5
56	698094	3.65	937822	1 . 21	760272	4.87	239728	4
57	698313	3.65	937749	1 · 21	760564	4.87	239436 239144	3 2
59		3.65	937676	1.21	761148	4.86	238852	1
66		3.64	937531	1 · 21	761439	4.86	238561	0
	Cosine	D.	Sine	D.	Cotang.	D.	Tang.	M.

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 1 2 3 4 5 6 7 8	9.698970 699189 699407 699626 699844 700062 700280 700498 700716 700933 701151	3.64 3.64 3.64 3.63 3.63 3.63 3.63 3.63	9·937531 937458 937385 937312 937238 937165 937092 937019 936946 936872 936799	I · 2 I I · 2 2 I · 2 2	9·761439 761731 762023 762314 762606 762897 763188 763479 763770 764061 764352	4.86 4.86 4.86 4.85 4.85 4.85 4.85 4.85 4.85 4.85	10·238561 238269 237977 237686 237394 237103 236812 236521 236230 235939 235648	60 59 58 57 56 55 54 53 52 51 50
11 12 13 14 15 16 17 18 19 20	9.701368 701585 701802 702019 702236 702452 702669 702885 703101 703317	3.62 3.62 3.61 3.61 3.61 3.60 3.60 3.60 3.60	9.936725 936652 936578 936505 936431 936357 936284 936210 936136 936062	1·22 1·23 1·23 1·23 1·23 1·23 1·23 1·23 1·23	9·764643 764933 765224 765514 765805 766095 766385 766675 766965 767255	4.84 4.84 4.84 4.84 4.84 4.83 4.83 4.83	10·235357 235067 234776 234486 234195 233905 233615 233325 233035 232745	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9·703533 703749 703964 704179 704395 704610 704825 705040 705254 705469	3.59 3.59 3.59 3.59 3.58 3.58 3.58 3.58 3.58	9·935988 935914 935840 935766 935692 935618 935543 935469 935395 935320	1·23 1·23 1·24 1·24 1·24 1·24 1·24 1·24 1·24	9·767545 767834 768124 768413 768703 768992 769281 769570 769860 770148	4.83 4.83 4.82 4.82 4.82 4.82 4.82 4.81 4.81	10 · 23 2455 23 2166 23 1876 23 1587 23 1297 23 1008 23 07 19 23 0430 23 0140 22 9852	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	9·705683 705898 706112 706326 706539 706753 706967 707180 707393 707606	3.57 3.57 3.57 3.56 3.56 3.56 3.56 3.55 3.55	9·935246 935171 935097 935022 934948 934873 934798 934723 934649 934574	1 · 24 1 · 24 1 · 24 1 · 24 1 · 24 1 · 25 1 · 25 1 · 25	9·770437 770726 771015 771303 771592 771880 772168 772457 772745 773033	4.81 4.81 4.81 4.81 4.80 4.80 4.80 4.80 4.80	10.229563 229274 228985 228697 228408 228120 227832 227543 227255 226967	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	9.707819 708032 708245 708458 708670 708882 709094 709306 709518 709730	3.55 3.54 3.54 3.54 3.53 3.53 3.53 3.53	9·934499 934424 934349 934274 934123 934048 933973 933898 933822	1·25 1·25 1·25 1·25 1·25 1·25 1·25 1·25 1·26 1·26	9·773321 773608 773896 774184 774471 774759 775046 775333 775621 775908	4.80 4.79 4.79 4.79 4.79 4.79 4.79 4.78 4.78	10.226679 226392 226104 225816 225529 225241 224954 224667 224379 224092	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59	9·709941 710153 710364 710575 710786 710997 711208 711419	3.52 3.52 3.52 3.52 3.51 3.51 3.51 3.51 3.50	9-933747 933671 933596 933520 933445 933369 933293 933217 933141 933066	1·26 1·26 1·26 1·26 1·26 1·26 1·26 1·26	9·776195 776482 776769 777055 777342 777628 777915 778201 778487 7784774	4·78 4·78 4·78 4·78 4·77 4·77 4·77 4·77	10.223805 223518 223231 222945 222658 222372 222085 221799 221512 221226	8 7 6 5 4 3 2 1 0
-	Cosine	D.	933000 Sine	D.	Cotang.	D.	Tang.	M

(59 DEGREES.)

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 1 2 3 4 5 6 7 8	9.711839 712050 712260 712469 712679 712889 713098 713308 713517 713726 713935	3.50 3.50 3.50 3.49 3.49 3.49 3.49 3.48 3.48 3.48	9.933o66 932990 932914 932838 932762 932685 932609 932533 932457 932380 932304	1·26 1·27 1·27 1·27 1·27 1·27 1·27 1·27 1·27 1·27 1·27	9·778774 779060 779346 779632 779918 780203 780489 780775 781060 781346 781631	4·77 4·76 4·76 4·76 4·76 4·76 4·76 4·76	10·221226 220940 220654 220368 220082 219797 219511 219225 218940 218654 218369	60 59 58 57 56 55 54 53 52 51 50
11 12 13 14 15 16 17 18 19 20	9·714144 714352 714561 714769 714978 715186 715394 715602 715809 716017	3.48 3.47 3.47 3.47 3.47 3.46 3.46 3.46 3.46	9·932228 932151 932075 931998 931921 931845 931691 931614 931537	1 · 27 1 · 27 1 · 28 1 · 28	9·781916 782201 782486 782771 783056 783341 783626 783910 784195 784479	4·75 4·75 4·75 4·75 4·75 4·74 4·74 4·74	10·218084 217799 217514 217229 216944 216659 216374 216090 215805 215521	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9·716224 716432 716639 716846 717053 717259 717466 717673 717879 718085	3·45 3·45 3·45 3·45 3·44 3·44 3·44 3·44	9.931460 931383 931306 931229 931152 931075 930998 930921 930843 930766	1·28 1·28 1·28 1·29 1·29 1·29 1·29 1·29 1·29	9·784764 785048 785332 785616 785900 786184 786468 786752 787336 787319	4·74 4·74 4·73 4·73 4·73 4·73 4·73 4·73 4·73 4·73	10 · 215236 214952 214668 214384 214100 213816 213532 213248 212964 212681	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	9·718291 718497 718703 718909 719114 719320 719525 719730 719935 720140	3·43 3·43 3·43 3·42 3·42 3·42 3·41 3·41	9.930688 930611 930533 930456 930378 930300 930223 930145 930067 929989	1·29 1·29 1·29 1·29 1·30 1·30 1·30 1·30	9·787603 787886 788170 788453 788736 789019 789302 789585 789585 789568 790151	4·72 4·72 4·72 4·72 4·72 4·71 4·71 4·71 4·71	10·212397 212114 211830 211547 211264 210981 210698 210415 210132 209849	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	9·720345 720549 720754 720958 721162 721366 721570 721774 721978 722181	3·41 3·40 3·40 3·40 3·40 3·40 3·39 3·39 3·39	9·929911 929833 929755 929677 929599 929521 929442 929364 929286 929297	1.30 1.30 1.30 1.30 1.30 1.30 1.31 1.31	9·790433 790716 790999 791281 791563 791846 792128 792410 792692 792974	4.71 4.71 4.71 4.70 4.70 4.70 4.70 4.70 4.70	10·209567 209284 209001 208719 208437 208154 207872 207590 207308 207026	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59 60	724007	3·39 3·39 3·38 3·38 3·38 3·37 3·37 3·37 3·37	9·929129 929050 928972 928893 928815 928736 928657 928578 928499 928420	1.31 1.31 1.31 1.31 1.31 1.31 1.31 1.31	9·793256 793538 793819 794101 794383 794664 794945 795227 795508 795789	4·70 4·69 4·69 4·69 4·69 4·69 4·69 4·68 4·68	10·206744 206462 206181 205899 205617 205336 205055 204773 204492 204211	98765433210

1 2 3 4 5 6 7 8 9 10 11 9 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	724210 724412 724614 724816 725017 725219 725420 725622 725823 726024 726225 9.726426 726827 727027 727228 727428 727628 727628 727828 727828 727828 728027 728227 9.728427 728227 9.728427 728626 728825 729024 729223 729422 729621 729820 730018 730216	724412 3.3 724614 3.3 724816 3.3 725017 3.3 725219 3.3 725622 3.3 725622 3.3 726024 726225 3.3 726024 726225 3.3 727027 727228 3.3 727027 727228 3.3 727428 727428 727628 727828 728227 3.3 728227 3.3 728427 728427 728626 728825 729024 3.3	928342 928263 928183 928183 928104 928025 927946 927967 927787 927787 927787 927789 927629 94 94 94 927310 926991 926991 926591 926591 926591 926591 926591 926591 926591 926591 926591 926591 926591 926591 926591 926591 926591 926591	1·32 1·32 1·32 1·32 1·32 1·32 1·32 1·32 1·32 1·32 1·32 1·33 1·33 1·33 1·33 1·33 1·33 1·33 1·33 1·33	9·795789 796070 796351 796632 796913 797194 797475 797755 798036 798316 798596 9·798877 799157 799437 799157 799437 799717 799997 800277 800557 800836 801116 801396 9·801675 801955 802234 802513	4.68 4.68 4.68 4.68 4.68 4.68 4.67 4.67 4.67 4.67 4.67 4.67 4.66 4.66	10·204211 203930 203649 203368 203087 202806 202525 202245 201964 201684 201404 10·201123 200843 200563 200283 200003 199723 199443 199164 198884 198604 10·198325 198045 197766 197487	50 58 57 56 55 54 53 52 51 50 48 47 46 45 44 43 42 41 40 39 38 37 36
12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 44 44 44 44 44 44 44 44	726626 726827 727027 727027 727228 727428 727628 7278027 728227 728227 728227 728626 728825 729024 729223 729422 729621 729820 730018 730216	726626 3.3 726827 3.3 727027 3.3 727228 3.3 727428 3.3 727628 3.3 727828 3.3 728027 3.3 728227 3.3 728427 3.3 728626 3.3 728825 3.3 729024 3.3	34 927470 34 927390 34 927310 34 927231 33 927151 33 92691 33 92691 33 926751 32 926751 32 926591 32 926591 32 926511 31 926431	1·33 1·33 1·33 1·33 1·33 1·33 1·33 1·33	799157 799437 799717 799997 800277 800557 800836 801116 801396 9.801675 801955 802234	4.67 4.67 4.66 4.66 4.66 4.66 4.66 4.66	200843 200563 200283 200003 199723 199443 199164 198884 198604	48 47 46 45 44 43 42 41 40 39 38 37 36
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	728626 728825 729024 729223 729422 729621 729820 730018 730216	$\begin{array}{c cccc} 728626 & 3.3 \\ 728825 & 3.3 \\ 729024 & 3.3 \end{array}$	32 926571 32 926591 32 926511 31 926431	1·33 1·33 1·34	801955 802234	4·66 4·65	198045	38 37 36
32 33 34 35 36 37 38 39 40 41 42 43 44	2 -	729422 3.3 729621 3.3 729820 3.3 730018 3.3	31 926270 31 926190 30 926110	1·34 1·34 1·34 1·34 1·34	802792 803072 803351 803630 803908 804187	4.65 4.65 4.65 4.65 4.65 4.65	197208 196928 196649 196370 196092 195813	35 34 33 32 31 30
42 43 44	9.730415 730613 730811 731009 731206 731404 731602 731799 731996 732193	730811 3.7 731009 3.7 731206 3.7 731404 3.7 731602 3.7 731799 3.7 731996 3.7	30	1.34 1.34 1.34 1.35 1.35 1.35 1.35 1.35	9.804466 804745 805023 805302 805580 805859 806137 806415 806693 806971	4.64 4.64 4.64 4.64 4.64 4.63 4.63 4.63	10·195534 195255 194977 194698 194420 194141 193863 193585 193307 193029	29 28 27 26 25 24 23 22 21 20
46 47 48 49 50	9·732390 732587 732784 732980 733177 733373 733569 733765 733961 734157	732587 3. 732784 3. 732980 3. 733177 3. 733373 3. 733569 3. 733765 3. 733961 3.	28 925060 28 924979	1.35 1.35 1.35 1.35 1.36 1.36 1.36 1.36 1.36	9.807249 807527 807805 808083 808361 808638 808916 809193 809471 809748	4.63 4.63 4.63 4.63 4.62 4.62 4.62 4.62 4.62 4.62	10·192751 192473 192195 191917 191639 191362 191084 190807 190529 190252	19 18 17 16 15 14 13 12 11
	9·734353 734549	9·734353 3· 734549 3· 734744 3· 734939 3· 735135 3·	26 9.924328 26 924246 25 924164 25 924083 25 924001 25 923919 25 923837 24 923755 224 923673	1.36 1.36 1.36 1.36 1.36 1.36 1.37 1.37	9.810025 810302 810580 810857 811134 811410 811687 811964 812241 812517	4.62 4.62 4.62 4.62 4.61 4.61 4.61 4.61 4.61	10·189975 189698 189420 189143 188866 188590 188313 188035 187759 187483	9 8 7 6 5 4 3 2 1

(57 pegrees.)

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 1 2 3 4 5 6 7 8	9·736109 736303 736498 736692 736886 737080 737274 737467 737661 737855 738048	3·24 3·24 3·24 3·23 3·23 3·23 3·23 3·23 3·23 3·23 3·23 3·23 3·23	9·923591 923509 923427 923345 923263 923181 923098 923016 922933 922851 922768	1·37 1·37 1·37 1·37 1·37 1·37 1·37 1·37	9.812517 812794 813070 813347 813623 813899 814175 814452 814728 815004 815279	4.61 4.61 4.60 4.60 4.60 4.60 4.60 4.60 4.60 4.60	10·187482 187206 186930 186653 186377 186101 185825 185548 185272 184996 184721	60 59 58 57 56 55 54 53 52 51 50
11 12 13 14 15 16 17 18 19 20	9·738241 738434 738627 738820 739013 739206 739398 739590 739783 739975	3·22 3·22 8·21 3·21 3·21 3·21 3·20 3·20 3·20	9·922686 922603 922520 922438 922355 922272 922189 922106 922023 921940	1.38 1.38 1.38 1.38 1.38 1.38 1.38 1.38	9 815555 815831 816107 816382 816658 816933 817209 817484 817759 818035	4.59 4.59 4.59 4.59 4.59 4.59 4.59 4.59	10·184445 184169 183893 183618 183342 183067 182791 182516 182241 181965	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9·740167 740359 740550 740742 740934 741125 741316 741508 741699 741889	3.20 3.19 3.19 3.19 3.19 3.19 3.18 3.18	9·921857 921774 921691 921607 921524 921357 921274 921190 921107	1·39 1·39 1·39 1·39 1·39 1·39 1·39	9·818310 818585 818860 819135 819410 819684 819959 820234 820508 820783	4.58 4.58 4.58 4.58 4.58 4.58 4.58 4.58	10·181690 181415 181140 180865 180590 180316 180041 179766 179492	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	9·742080 742271 742462 742652 742842 743033 743223 743413 743602 743792	3·18 3·17 3·17 3·17 3·17 3·16 3·16 3·16	9.921023 920939 920856 920772 9206088 920520 920436 920352 920268	1·39 1·40 1·40 1·40 1·40 1·40 1·40 1·40	9·821057 821332 821606 821880 822154 822429 822703 822777 823250 823524	4.57 4.57 4.57 4.57 4.57 4.57 4.56 4.56 4.56	10·178943 178668 178394 178120 177846 177571 177297 177023 176750 176476	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	9·743982 744171 744361 744550 744739 744928 745117 745306 745494 745683	3·16 3·16 3·15 3·15 3·15 3·15 3·14 3·14	9·920184 920099 920015 919931 919846 919762 919677 919593 919508	1 · 40 1 · 40 1 · 41 1 · 41 1 · 41 1 · 41 1 · 41 1 · 41 1 · 41	9·823798 824072 824345 824619 824893 825166 825439 825713 825986 826259	4.56 4.56 4.56 4.56 4.56 4.55 4.55 4.55 4.55	10·176202 175928 175655 175381 175107 174834 174561 174287 174014 173741	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 .58 59 60	9·745871 746059 746248 746436 746624 746812 746999 747187 747374 747562	3·14 3·14 3·13 4·13 3·13 3·13 3·13 3·12 3·12	9·919339 919254 919169 919085 919000 918915 918830 918745	I · 4I I · 4I I · 4I I · 4I I · 42 I · 42 I · 42 I · 42 I · 42	9·826532 826805 827078 827351 827624 827897 828170 828442 828715 828987	4.55 4.55 4.55 4.55 4.55 4.54 4.54 4.54	10·173468 173195 172922 172649 172376 172830 171830 171558 171285 171013	9 8 7 6 5 4 3 2 1
	Cosine	D.	Sine	D.	Cotang.	D.	Tang.	M.

							1	
М.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 1 2 3 4 5 6 7 8	9·747562 747749 747936 748123 748310 748497 748683 748870 749056 749243 749429	3·12 3·12 3·11 3·11 3·11 3·11 3·11 3·10 3·10 3·10	9·918574 918489 918404 918318 918233 918147 918062 917976 917891 917805	I · 42 I · 42 I · 42 I · 42 I · 42 I · 42 I · 43 I · 43 I · 43 I · 43	9·828987 829260 829532 829805 830077 830349 830621 830893 831165 831437 831709	4.54 4.54 4.54 4.54 4.53 4.53 4.53 4.53	10·171013 170740 170468 170195 169923 169651 169379 169107 168835 168563 168291	60 59 58 57 56 55 54 53 52 51
11 12 13 14 15 16 17 18 19 20	9·749615 749801 749987 750172 750358 750543 750729 750914 751099 751284	3·10 3·10 3·09 3·09 3·09 3·09 3·08 3·08 3·08	9·917634 917548 917462 917376 917290 917204 917118 917032 916946 916859	1 · 43 1 · 43 1 · 43 1 · 43 1 · 43 1 · 44 1 · 44 1 · 44	9·831981 832253 832525 832796 833068 833339 833611 833882 834154 834425	4.53 4.53 4.53 4.53 4.52 4.52 4.52 4.52 4.52 4.52 4.52	10·168019 167747 167475 167204 166932 166661 166389 166118 165846 165575	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9·751469 751654 751839 752023 752208 752392 752576 752760 752944 753128	3.08 3.08 3.09 3.07 3.07 3.07 3.07 3.06 3.06	9·916773 916687 916600 916514 916427 916341 916254 916167 916081 915994	1 · 44 1 · 44 1 · 44 1 · 44 1 · 44 1 · 44 1 · 45 1 · 45	9·834696 834967 835238 835509 835780 836051 836322 836593 836864 837134	4.52 4.52 4.52 4.52 4.51 4.51 4.51 4.51 4.51	10·165304 165033 . 164762 164491 164220 163949 163678 163407 163136 162866	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	9·753312 753495 753679 753862 754046 754229 754412 754595 754778 754960	3.06 3.06 3.05 3.05 3.05 3.05 3.05 3.04 3.04	9·915907 915820 915733 915646 915559 915472 915385 915297 915210	1·45 1·45 1·45 1·45 1·45 1·45 1·45 1·45	9·837405 837675 837946 838216 838487 838757 839027 839297 839568 839838	4.51 4.51 4.51 4.50 4.50 4.50 4.50 4.50 4.50	10·162595 162325 162054 161784 161513 161243 160973 160703 160432 160162	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	9·755143 755326 755508 755690 755872 756054 756236 756418 756605 756782	3.04 3.04 3.04 3.03 3.03 3.03 3.03 3.03	9-915035 914948 914860 914773 914685 914598 914510 914422 914334 914246	1·46 1·46 1·46 1·46 1·46 1·46 1·46 1·46	9·840108 840378 840647 840917 841187 841457 841726 841996 842266 842535	4.50 4.50 4.50 4.49 4.49 4.49 4.49 4.49 4.49	10·159892 159622 159353 159083 158813 158543 158274 158004 157734 157465	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59 60	9·756963 757144 757326 757507 757688 757869 758050 758230 758411 758591	3.02 3.02 3.02 3.02 3.01 3.01 3.01 3.01 3.01	9·914158 914070 913982 913894 913806 913718 913630 913541 913453 913365	1 · 47 1 · 47	9·842805 843074 843343 843612 843882 844151 844420 844689 844958 845227	4·49 4·49 4·49 4·48 4·48 4·48 4·48 4·48	10·157195 156926 156657 156388 156118 155849 155580 155311 155042 154773	9 8 7 6 5 4 3 2 1
8	Cosine	D.	Sine	D.	Cotang.	D.	Tang.	M.

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 1 2 3 4 5 6 7 8	9·758591 758772 758952 759132 759312 759492 759672 759852 760031 760390	3.01 3.00 3.00 3.00 3.00 3.00 2.99 2.99 2.99 2.99	9.913365 913276 913187 913099 913010 912922 912833 912744 912655 912566 912477	1·47 1·48 1·48 1·48 1·48 1·48 1·48 1·48 1·48	9·845227 845496 845764 846033 846302 846570 846839 847107 847376 847913	4·48 4·48 4·48 4·48 4·47 4·47 4·47 4·47	10·154773 154504 154236 153967 153698 153430 153161 152893 152624 152356 152087	60 59 58 57 56 55 54 53 52 51 50
11 12 13 14 15 16 17 18 19	9.760569 760748 760927 761106 761285 761464 761642 761821 761999 762177	2·98 2·98 2·98 2·98 2·98 2·97 2·97 2·97	9.912388 912299 912210 912121 912031 911942 911853 911763 911674* 911584	1·48 1·49 1·49 1·49 1·49 1·49 1·49 1·49	9·848181 848449 848717 848986 849254 849522 849790 850058 850325 850593	4·47 4·47 4·47 4·47 4·47 4·46 4·46 4·46	10·151819 151551 151283 151014 150746 150478 150210 149942 149675 149407	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9·762356 762534 762712 762889 763067 763245 763422 763600 763777 763954	2·97 2·96 2·96 2·96 2·96 2·96 2·95 2·95 2·95	9·911495 911405 911315 911226 911136 911046 910956 910866 910776 910686	1·49 1·49 1·50 1·50 1·50 1·50 1·50 1·50	9·850861 851129 851396 851664 851931 852199 852466 852733 853001 853268	4.46 4.46 4.46 4.46 4.46 4.46 4.45 4.45	10·149139 148871 148604 148336 148069 147801 147534 147267 146999 146732	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	9.764131 764308 764485 764662 7 64838 765015 765191 765367	2·95 2·95 2·94 2·94 2·94 2·94 2·94 2·93 2·93	9·910596 910506 910415 910325 910235 910144 910054 909963 909873	1.50 1.50 1.50 1.51 1.51 1.51 1.51 1.51	9.853535 853802 854069 854336 854603 8554870 855137 855404 855671 855938	4·45 4·45 4·45 4·45 4·45 4·45 4·45 4·44 4·44	10·146465 146198 145931 145664 145397 145130 144863 144596 144329 144062	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49	9·765896 766072 766247 766423 766598 766774 766949 767124 767300	2·93 2·93 2·93 2·93 2·92 2·92 2·92 2·92	9.909691 909601 909510 909328 909237 909146 909055 908964 908873	1.51 1.51 1.51 1.51 1.52 1.52 1.52 1.52	9·856204 856471 856737 857004 857270 857537 857803 858069 858336 858602	4·44 4·44 4·44 4·44 4·44 4·44 4·44 4·4	10·143796 143529 143263 142996 142730 142463 142197 141931 141664 141398	10
51 52 53 53 54 56 56 56	9-767649 767824 767999 768173 768348 768522 768697 768871	2·91 2·91 2·91 2·90 2·90 2·90 2·90 2·90	9·908781 908690 908599 908507 908416 908324 908233 908141 908049	1.52 1.53 1.53 1.53 1.53 1.53	859932 860198 860464 860730 860995	4.43	10·141132 140866 140600 140334 140068 139802 139536 139270 139005	8 7 6 5 4 3 2 1
	Cosine	D.	Sine	D.	Cotang.	D.	Tang.	M.

0 9-760219 2-90 9-907058 1-53 9-861261 4-43 10-138730 1 7-60303 2-80 907164 1-53 861527 4-43 138473 2 7-60560 2-80 907174 1-53 861527 4-43 138473 2 7-60560 2-80 907174 1-53 861207 4-42 137072 4-42 137077 1-507087 2-80 907409 1-53 862283 4-42 137077 1-507087 2-80 907409 1-53 862283 4-42 137077 1-70743 2-85 907406 1-53 862854 4-42 137418 8-770606 2-88 907406 1-53 862854 4-42 137418 8-770606 2-88 907422 1-54 863385 4-42 133615 9-770779 2-88 907129 1-54 863385 4-42 133615 1-707079 2-88 907129 1-54 863385 4-42 133615 1-770952 2-88 907129 1-54 863050 4-42 133651 1-770952 2-88 907129 1-54 863050 4-42 133651 1-771052 2-87 906575 1-54 864445 4-42 1336551 1-771052 2-87 906575 1-54 864445 4-42 1336551 1-771052 2-87 906575 1-54 864445 4-42 133555 1-771079 2-87 906575 1-54 864445 4-42 133525 1-771079 2-87 906575 1-54 864454 4-42 133525 1-771079 2-87 906575 1-54 86470 4-42 133525 1-771079 2-87 906575 1-54 86470 4-42 133525 1-771079 2-87 906575 1-54 86570 4-41 133700 1-771079 2-87 906575 1-54 86570 4-41 133700 1-771079 2-87 906575 1-54 86570 4-41 133700 1-771079 2-87 906575 1-54 86570 4-41 133700 1-771079 2-87 906575 1-54 86570 4-41 133405 1-771079 2-87 906575 1-54 86500 4-41 133405 1-771079 2-87 906575 1-54 86500 4-41 133405 1-771079 2-87 906575 1-54 86500 4-41 133405 1-771079 2-87 906575 1-55 865030 4-41 133405 1-771079 2-87 906575 1-55 865030 4-41 133405 1-771079 2-86 90611 1-55 866300 4-41 133405 1-771079 2-86 906511 1-55 866300 4-41 133405 1-771079 2-86 906511 1-55 866630 4-41 133405 1-771079 2-86 906575 1-55 866030 4-41 133405 1-771079 2-86 906572 1-55 866030 4-41 133405 1-771079 2-86 906572 1-55 866030 4-41 133405 1-771079 2-86 906572 1-55 866690 4-41 133405 1-771079 2-86 906572 1-55 866690 4-41 133405 1-771079 2-86 906572 1-55 866690 4-41 133405 1-771079 2-86 906572 1-55 866690 4-41 133405 1-771079 2-86 906572 1-55 866690 4-41 133405 1-771079 2-86 906572 1-55 866690 4-41 132902 1-771079 2-86 906572 1-55 866690 4-41 132902 1-771079 2-86 906572 1-55 866904 4-41 132902 1-771079 2-86 906572 1-55 866904 4-41 132962 1-77107	M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
1									60
2								138473	59
4 7669.13 2.86 907406 1.53 862834 4.42 137677 5 770260 2.88 907406 1.53 862854 4.42 137411 6 770433 2.88 907406 1.53 862854 4.42 137416 7 770433 2.88 907314 1.54 863185 4.42 137416 7 770433 2.88 907322 1.54 86316 4.42 136815 9 770779 2.88 907129 1.54 863385 4.42 136615 10 770752 2.88 907037 1.54 863385 4.42 136615 11 9.771125 2.88 9.90645 1.54 863185 4.42 136855 12 771295 2.87 906567 1.54 864415 4.42 135250 13 771470 2.87 906676 1.54 864415 4.42 135251 14 771418 2.87 906676 1.54 866445 4.42 135255 15 -771815 2.87 906575 1.54 866445 4.42 135255 16 -771815 2.87 906575 1.54 866475 4.41 134760 17 772150 2.87 906482 1.54 865505 4.41 134450 18 772331 2.86 906290 1.55 866350 4.41 134230 19 7772503 2.86 906241 1.55 866300 4.41 1343306 19 7772503 2.86 906241 1.55 866300 4.41 134320 20 773675 2.86 906281 1.55 866829 4.41 132042 21 9.772847 2.86 905932 1.55 866869 4.41 132042 22 773018 2.86 905932 1.55 866869 4.41 132042 23 773100 2.86 905532 1.55 866868 4.41 132042 24 773361 2.85 905552 1.55 866858 4.41 13213 26 773745 2.85 905545 1.55 866868 4.40 131384 27 773174 2.85 905730 1.55 86945 4.40 131384 28 77406 2.84 904902 1.56 86945 4.40 131320 31 77458 2.84 904902 1.56 86945 4.40 131320 31 774790 2.84 904902 1.56 86945 4.40 131320 31 774790 2.84 904902 1.56 86945 4.40 131320 31 774790 2.84 904902 1.56 86945 4.40 131320 31 774700 2.84 904902 1.56 86945 4.40 130507 31 777580 2.83 90442 1.57 871840 4.39 12907 31 777650 2.83 90453 1.57 871840 4.39 12907 31 777650 2.83 90453 1.57 871840 4.39 12907 31 777650	2		2.89	907774		861792		138208	58
5									57 56
6 770260 2-88 907420 1-53 862854 4-42 137146 8 770606 2-88 907122 1-54 863110 4-42 136881 8 770706 2-88 907123 1-54 863185 4-42 136615 10 770972 2-88 907123 1-54 863385 4-42 136615 136355 10 770972 2-88 907123 1-54 863650 4-42 136685 11 9771125 2-88 906852 1-54 864480 4-42 135255 12 771263 2-87 906852 1-54 864480 4-42 135255 13 77146 2-87 906667 1-54 86447 4-42 135255 15 771815 2-87 906667 1-54 864975 4-41 134760 15 771815 2-87 906657 1-54 865920 4-41 134760 17 772150 2-87 906380 1-55 865505 4-41 134450 17 772331 2-86 906204 1-55 866300 4-41 134250 17 772503 2-86 906204 1-55 866300 4-41 134350 17 772652 2-86 906111 1-55 866505 4-41 134350 17 773331 2-86 906204 1-55 866300 4-41 134350 17 773190 2-86 906511 1-55 866680 4-41 134350 17 773190 2-86 905925 1-55 866680 4-41 133430 17 773533 2-85 905652 1-55 866629 4-41 133431 132022 773618 2-85 905532 1-55 867904 4-41 132262 773361 2-85 905532 1-55 867904 4-41 132277 773873 2-85 905552 1-55 867904 4-41 132377 17362 2-85 905552 1-55 868416 4-40 131320 13206 1	5								55
7 770433 2-88 907314 1-54 863315 4-42 136615 9 7707070 2-88 907129 1-54 863385 4-42 136615 1-304350 1-30455 1-54 863315 4-42 136615 1-304350 1-30455 1-54 863915 4-42 135250 1-30455 1-54 863915 4-42 135250 1-30455 1-54 863915 4-42 135255 1-30455 1						862854	4.42	137146	54
9	7	770433							53
10				, ,					52 51
12									50
13 771470 2.87 906667 1.54 864750 4.41 135205 15 771815 2.87 906575 1.54 864975 4.41 135025 16 771987 2.87 906382 1.54 865205 4.41 134495 17 772159 2.87 906380 1.55 8663505 4.41 134430 18 772331 2.86 906204 1.55 866330 4.41 133365 19 772503 2.86 906204 1.55 866300 4.41 133436 20 772847 2.86 906111 1.55 866564 4.41 133436 21 9.772847 2.86 905925 1.55 866829 4.41 133436 21 9.772847 2.86 905925 1.55 867938 4.41 13204 24 773333 2.85 905345 1.55 867958 4.41 13221 26	1								49 48
14 7716/3 2.87 906670 1.54 865240 4.41 135025 16 771887 2.87 906375 1.54 865240 4.41 134760 16 771987 2.87 906389 1.55 865505 4.41 134436 17 772131 2.86 906206 1.55 866350 4.41 133436 19 772503 2.86 906204 1.55 866300 4.41 133460 20 772675 2.86 906204 1.55 866504 4.41 133460 21 9.772847 2.86 905025 1.55 866829 4.41 132462 24 773018 2.86 905925 1.55 867938 4.41 132042 24 773361 2.85 905632 1.55 867938 4.41 132131 26 773704 2.85 905525 1.55 868152 4.41 132132 27									47
16	14	771643	2.87	906667	1.54	864975	4.41		46
17 772159 2.87 906389 1.55 8656790 4.41 134396 18 772331 2.86 906296 1.55 866355 4.41 33965 19 772675 2.86 906204 1.55 866360 4.41 133790 20 772675 2.86 906111 1.55 866360 4.41 133436 21 9.772847 2.86 9.96018 1.55 9.866829 4.41 13296 23 773190 2.86 905925 1.55 867053 4.41 13296 24 773361 2.85 90532 1.55 867887 4.41 13213 26 773794 2.85 90545 1.55 868152 4.40 131848 27 773875 2.85 905366 1.55 868416 4.40 131848 28 774046 2.85 905366 1.56 868945 4.40 131355 30									45
18 772331 2.86 906296 1.55 866355 4.41 33655 19 772503 2.86 906204 1.55 866300 4.41 133436 20 772847 2.86 906111 1.55 866564 4.41 133436 21 9.772847 2.86 905025 1.55 867094 4.41 13206 23 773100 2.86 905032 1.55 867458 4.41 132462 24 773361 2.85 905432 1.55 867423 4.41 132377 25 773533 2.85 905452 1.55 867887 4.41 132132 26 773704 2.85 905352 1.55 868152 4.40 131848 27 773875 2.85 905365 1.55 868846 4.40 131584 28 774217 2.85 905365 1.56 868945 4.40 131320 29									44 43
19	18	772331			1.55	866635		₫ 33965	42
21 9.772847 2.86 9.906018 1.55 9.866829 4.41 132906 2.373018 2.86 9.95925 1.55 867034 4.41 132906 2.373319 2.86 9.95925 1.55 867034 4.41 132906 2.473361 2.85 9.05532 1.55 867035 4.41 132377 2.57333 2.85 9.05645 1.55 867887 4.41 132113 2.6 773704 2.85 9.05532 1.55 867887 4.41 132113 2.6 773704 2.85 9.05532 1.55 867887 4.41 132113 2.7 73875 2.85 9.05450 1.55 868416 4.40 131584 2.7 73875 2.85 9.05450 1.55 868816 4.40 131584 2.7 73875 2.85 9.05450 1.55 868416 4.40 1315320 2.7 77417 2.85 9.05272 1.56 868680 4.40 131320 2.7 774388 2.84 9.05170 1.56 869209 4.40 131055 3.0 774388 2.84 9.05170 1.56 869209 4.40 131055 3.1 9.774558 2.84 9.04902 1.56 869209 4.40 13.0523 3.3 774890 2.84 9.04902 1.56 809209 4.40 13.0263 3.3 774890 2.84 9.04902 1.56 809209 4.40 13.0263 3.3 774890 2.84 9.04902 1.56 809209 4.40 13.0263 3.3 774890 2.84 9.04902 1.56 809209 4.40 13.0263 3.3 774890 2.84 9.04902 1.56 809209 4.40 13.0263 3.3 774509 2.84 9.04902 1.56 809209 4.40 13.0263 3.3 774509 2.84 9.04902 1.56 870205 4.40 12.09735 3.5 775240 2.84 9.04902 1.56 870205 4.40 12.09735 3.5 775240 2.84 9.04911 1.56 870205 4.40 12.09735 3.5 775240 2.83 9.04523 1.56 870205 4.40 12.09735 3.5 775240 2.83 9.04523 1.56 871057 4.40 12.09735 3.5 775580 2.83 9.04523 1.56 871057 4.40 12.09735 3.5 775580 2.83 9.04523 1.56 871057 4.40 12.09735 3.5 775580 2.83 9.04523 1.56 871057 4.40 12.09735 3.5 775580 2.83 9.04523 1.57 871585 4.40 12.09735 3.5 775920 2.83 9.04523 1.57 871585 4.40 12.09735 3.5 775920 2.83 9.04523 1.57 871584 4.39 12.00735 4.40 12.00735 3.5 775920 2.83 9.04523 1.57 871584 4.30 12.27888 4.2776598 2.82 9.03506 1.57 871584 4.39 12.27888 4.2776598 2.82 9.03506 1.57 871584 4.39 12.27888 4.2776598 2.82 9.03506 1.57 871584 4.39 12.2788 5.5 777550 2.81 9.03581 1.57 873504 4.39 12.2788 5.5 777106 2.82 9.03770 1.57 873504 4.39 12.2788 5.5 777106 2.82 9.03700 1.57 873504 4.39 12.2578 5.5 777106 2.82 9.03700 1.57 873504 4.39 12.2578 5.5 777106 2.82 9.03700 1.57 873504 4.39 12.2578 5.5 777106 2.80 9.02034 1.58 875500 4.38 12.26570 5.5 777106 2.80 9.02034 1.58 8		772503							41
22 773018 2.86 .905925 1.55 867004 4.41 132906 23 773100 2.86 905832 1.55 867338 4.41 132642 24 773361 2.85 905364 1.55 867887 4.41 132377 25 773704 2.85 905552 1.55 868152 4.40 131848 27 773875 2.85 905366 1.56 868680 4.40 131584 28 774417 2.85 905366 1.56 868680 4.40 131520 30 774388 2.84 995179 1.56 869209 4.40 131055 31 9.774558 2.84 995179 1.56 869209 4.40 130527 32 774729 2.84 904902 1.56 869209 4.40 130527 33 774599 2.84 904904 1.56 870001 4.40 120735 34									40 39
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Cosine D. Sine D. Tang. D. Cotang.	60	779463	2.79	902349	1.59	877114	4.38	122886	о М.

M.	Sine	D.	Cosine	D.	Tang.	. D.	Cotang.	
0 1 2 3 4 5 6 7 8 9	9·779463 779631 779798 779966 780133 780300 780467 780634 780801 780968 781134	2·79 2·79 2·79 2·79 2·79 2·78 2·78 2·78 2·78 2·78 2·78	9·902349 902253 902158 902063 901967 901872 901776 901681 901585 901490 901394	1.59 1.59 1.59 1.59 1.59 1.59 1.59 1.59	9·877114 877377 877640 877903 878165 878428 878691 878953 879216 879478 879741	4·38 4·38 4·38 4·38 4·38 4·38 4·37 4·37 4·37	10·122886 122623 122360 122097 121835 121572 121309 121047 120784 120522 120259	60 59 58 57 56 55 54 53 52 51 50
11 12 13 14 15 16 17 18 19 20	9·781301 781468 781634 781800 781966 782132 782298 782464 782630 782796	2·77 2·77 2·77 2·77 2·77 2·76 2·76 2·76	9.901298 901202 901106 901010 900914 900818 900722 900626 900529 900433	1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60	9·880003 880265 880528 880790 881052 881314 881576 881839 882101 882363	4·37 4·37 4·37 4·37 4·37 4·37 4·37 4·37	10·119997 119735 119472 119210 118948 118686 118424 118161 117899 117637	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9·782951 783127 783292 783458 783623 783788 783953 784118 784282 784447	2.76 2.75 2.75 2.75 2.75 2.75 2.75 2.75 2.75	9·900337 900240 900144 900047 899951 899854 899757 899660 899564	1.61 1.61 1.61 1.61 1.61 1.61 1.61 1.61	9·882625 882887 883148 883410 883672 883934 884196 884457 884719 884980	4·36 4·36 4·36 4·36 4·36 4·36 4·36 4·36 4·36	10·117375 117113 116852 116590 116328 116066 115804 115543 115281 115020	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	9·784612 784776 784941 785105 785269 785433 785597 785761 785925 786089	2·74 2·74 2·74 2·73 2·73 2·73 2·73 2·73 2·73 2·73	9·899370 899273 899176 899078 898981 898884 898787 898689 898592 898494	1.62 1.62 1.62 1.62 1.62 1.62 1.62 1.62	9.885242 885503 885765 886026 886288 886549 886810 887072 887333 887594	4·36 4·36 4·36 4·36 4·35 4·35 4·35 4·35 4·35	10·114758 114497 114235 113974 113712 113451 113190 112928 112667 112406	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	9·786252 786416 786579 786742 786906 787069 787232 787395 787557 787720	2·72 2·72 2·72 2·72 2·72 2·71 2·71 2·71	9·898397 898299 898202 898104 898006 897908 897810 897712 897614 897516	1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63	9.887855 888116 888377 888639 88900 889160 889421 889682 889943 890204	4·35 4·35 4·35 4·35 4·35 4·35 4·35 4·35	10·112145 111884 111623 111361 111100 110840 110579 110318 110057	19 18 17 16 15 14 13 12 11
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11 12 13 14 15 16 17 18 19 20	9·791115 791275 791436 791596 791757 791917 792077 792237 792397 792557	2.68 2.67 2.67 2.67 2.67 2.67 2.66 2.66 2.66	9·895443 895343 895244 895145 895045 894945 894846 894746 894646 894546	1.66 1.66 1.66 1.66 1.66 1.66 1.66 1.66	9.895672 895932 896192 896452 896712 896971 897231 897491 897751 898010	4·33 4·33 4·33 4·33 4·33 4·33 4·33 4·33	10·104328 104068 103808 103548 103288 103029 102769 102509 102249 101990	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9·792716 792876 793035 793195 793354 793514 793673 7 93832 793991 794150	2.66 2.66 2.65 2.65 2.65 2.65 2.65 2.65	9·894446 894346 894246 894146 894046 893946 893745 893645 893544	1.67 1.67 1.67 1.67 1.67 1.67 1.67 1.67	9·898270 898530 898789 899049 899308 899568 899827 900086 900346 900605	4·33 4·33 4·32 4·32 4·32 4·32 4·32 4·32 4·32 4·32	10·101730 101470 101211 100951 100692 100432 100173 099914 099654 099395	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	9·794308 794467 794626 794784 794942 795101 795259 795417 795575 795733	2.64 2.64 2.64 2.64 2.64 2.63 2.63 2.63 2.63	9.893444 893343 893243 893142 893041 892940 892839 892739 892638 892536	1.68 1.68 1.68 1.68 1.68 1.68 1.68 1.68	9.900864 901124 901383 901642 901901 902160 902419 902679 902938 903197	4·32 4·32 4·32 4·32 4·32 4·32 4·32 4·32 4·32 4·32	10.099136 098876 098617 098358 098099 097840 097581 097321 097062 096803	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	9·795891 796049 796206 796364 796521 796679 796836 796993 79715c 797307	2.63 2.63 2.63 2.62 2.62 2.62 2.62 2.62	9·892435 . 892334 892233 892132 892030 891929 891827 891726 891624 891523	1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.70	9·903455 903714 903973 904232 904491 904750 905008 905267 905526 905784	4.31 4.31 4.31 4.31 4.31 4.31 4.31 4.31	10·096545° 096286 096027 095768 095509 095250 094992 094733 094474 094216	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59 60	9·797464 797621 797777 797934 798091 798247 798403 798560 798716 798872	2.61 2.61 2.61 2.61 2.61 2.61 2.60 2.60 2.60 2.60	9.891421 891319 891217 891115 891013 890911 890809 890707 890605 890503	1·70 1·70 1·70 1·70 1·70 1·70 1·70 1·70	9.906043 906302 906560 906819 907077 907336 907594 907852 908111 908369	4.31 4.31 4.31 4.31 4.31 4.31 4.31 4.31	10·093957 093698 093440 093181 092923 092664 092406 092148 091889 091631	9 8 7 6 5 4 3 2 1 0
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M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 1 2 3 4 5 6 7 8 9	9·79\$872 799028 799184 799339 799495 799651 799806 799962 800117 800272 800427	2.60 2.60 2.59 2.59 2.59 2.59 2.59 2.59 2.59 2.58 2.58	9.890503 890400 890798 890195 890093 889990 889888 889785 889682 889579	1.70 1.71 1.71 1.71 1.71 1.71 1.71 1.71	9·908369 908628 908886 909144 909402 909660 909918 910177 910435 910693 910951	4·30 4·30 4·30 4·30 4·30 4·30 4·30 4·30 4·30 4·30	10·091631 091372 091114 090856 090598 090340 090082 089823 089565 089307 089049	50 59 58 57 56 55 54 53 52 51 50
11 12 13 14 15 16 17 18 19 20	9·300582 800737 800892 801047 801201 801356 801511 801665 801819 801973	2.58 2.58 2.58 2.58 2.58 2.57 2.57 2.57 2.57 2.57	9.889374 889271 889168 889064 888961 888858 888755 888651 888651 888548	1·72 1·72 1·72 1·72 1·72 1·72 1·72 1·72	9·911209 911467 911724 911982 912240 912498 912756 913014 913271 913529	4·30 4·30 4·30 4·30 4·30 4·30 4·30 4·29 4·29 4·29	10.088791 088533 088276 088018 087760 087502 087244 086986 086729 086471	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9.802128 802282 802436 802589 802743 802897 803050 803204 803357 803511	2.57 2.56 2.56 2.56 2.56 2.56 2.56 2.56 2.55 2.55	9·888341 888237 888134 888030 887926 887822 887718 887614 887510 887406	1.73 1.73 1.73 1.73 1.73 1.73 1.73 1.73	9·913787 914044 914302 914560 914817 915075 915332 915590 915847 916104	4·29 4·29 4·29 4·29 4·29 4·29 4·29 4·29 4·29	10.086213 085956 085698 085440 085183 084925 084668 084410 084153 083896	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	9.803664 803817 803970 804123 804276 804428 804581 804734 804886 805039	2.55 2.55 2.55 2.55 2.54 2.54 2.54 2.54	9.887302 887198 887093 886989 886885 886780 886576 886571 886466 886362	1.74 1.74 1.74 1.74 1.74 1.74 1.74 1.74	9·916362 916619 916877 917134 917391 917648 917905 918163 918420 918677	4·29 4·29 4·29 4·29 4·29 4·29 4·28 4·28 4·28	00.083638 083381 083123 082866 082609 082352 082095 081837 081580 081323	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	9·805191 805343 805495 805647 805799 805951 806103 806254 806406 806557	2.54 2.53 2.53 2.53 2.53 2.53 2.53 2.53 2.53	9.886257 886152 886047 885942 885837 885732 885627 885522 885416 885311	1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75	9·918934 919191 919448 919705 919962 920219 920476 920733 920990 921247	4·28 4·28 4·28 4·28 4·28 4·28 4·28 4·28 4·28	10.081066 080809 080552 080295 080038 079781 079524 079267 079010 078753	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59 6 0	807314 807465 807615 807766 807917	2.51	9-885205 885100 884994 884889 884783 884677 884572 884466 884360 884254	1.76 1.76 1.76 1.76 1.76 1.76 1.76 1.76	9.921503 921760 922017 922274 922530 922787 923044 923300 923557 923813	4.27	10·078497 078240 077983 077726 077470 077213 076956 076700 076443 076187	98 76 5 4 3 2 1 0
	Cosine	D.	Sine	D.	Cotang.	D.	Tang.	M.

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 1 2 3 4 5 6 7 8	9.808067 808218 808368 808519 808669 808819 808969 809119 809269 809419 809569	2.51 2.51 2.51 2.50 2.50 2.50 2.50 2.50 2.50 2.49	9·884254 884148 884042 883936 883829 883723 883617 883510 883404 883297 883191	1.77 1.77 1.77 1.77 1.77 1.77 1.77 1.77	9·923813 924070 924327 924583 924840 925096 925352 925609 925865 926122 926378	4·27 4·27 4·27 4·27 4·27 4·27 4·27 4·27	10·076187 075930 075673 075417 075160 074904 074648 074391 074135 073878 073622	60 59 58 57 56 55 54 53 52 51 50
11 12 13 14 15 16 17 18 19 20	9.809718 809868 810017 810167 810316 810465 810614 810763 810912 811061	2·49 2·49 2·49 2·48 2·48 2·48 2·48 2·48 2·48	9.883084 882977 882871 882764 882657 882550 882443 882336 882229 882121	1·78 1·78 1·78 1·78 1·78 1·78 1·79 1·79	9·926634 926890 927147 927403 927659 927915 928171 928427 928683 928940	4·27 4·27 4·27 4·27 4·27 4·27 4·27 4·27	10.073366 073110 072853 072597 072341 072085 071829 071573 071317 071060	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9.811210 811358 811507 811655 811804 811952 812100 812248 812396 812544	2·48 2·47 2·47 2·47 2·47 2·47 2·47 2·46 2·46	9·882014 881907 881799 881692 881584 881477 881369 881261 881153 881046	1·79 1·79 1·79 1·79 1·79 1·79 1·80 1·80	9·929196 929452 929708 929964 930220 930475 930731 930987 931243 931499	4·27 4·27 4·26 4·26 4·26 4·26 4·26 4·26 4·26	10.070804 070548 070292 070036 069780 069525 069269 069013 068757	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	9.812692 812840 812988 813135 813283 813430 813578 813725 813872 814019	2·46 2·46 2·46 2·46 2·45 2·45 2·45 2·45 2·45	9·880938 880830 880722 880613 880505 880397 880289 880180 880072 879963	1.80 1.80 1.80 1.80 1.80 1.81 1.81 1.81	9·931755 932010 932266 932522 932778 933033 933289 933545 933800 934056	4·26 4·26 4·26 4·26 4·26 4·26 4·26 4·26 4·26	10·068245 067990 067734 067478 067222 066967 066711 066455 066200 065944	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	815046 815193 815339	2·45 2·45 2·44 2·44 2·44 2·44 2·44 2·44	9·879855 879746 879637 879529 879420 879311 879202 879093 878984 878875	1.81 1.81 1.81 1.81 1.81 1.82 1.82 1.82	9.934311 934567 934823 935078 935333 935589 935844 936100 936355 936610	4·26 4·26 4·26 4·26 4·26 4·26 4·26 4·26 4·26	10.065689 065433 065177 064922 064667 064411 064156 063900 063645 063390	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 56	9.815631 815778 815924 816069 816215 816361 816507 816652 816798	2·43 2·43 2·43 2·43 2·43 2·43 2·42 2·42	9·878766 878656 878547 878438 878328 878219 878109 877999 877890 877780	1 · 82 1 · 82 1 · 82 1 · 82 1 · 83 1 · 83 1 · 83 1 · 83 1 · 83	9·936866 937121 937376 937632 937887 938142 938398 938653 938908 939163	4·25 4·25 4·25 4·25 4·25 4·25 4·25 4·25 4·25 4·25	10·063134 062879 062624 062368 062113 061858 061602 061347 061092 060837	9 8 7 6 5 4 3 2 1 0
	Cosine	D.	Sine	D.	Cotang.	D.	Tang.	M.

(49 DEGREES.)

М.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 1 2 3 4 5 6 7 8 9	9.816943 817088 817233 817279 817524 817668 817813 817958 818103 818247 818392	2·42 2·42 2·42 2·42 2·41 2·41 2·41 2·41	9·877780 877670 877560 877450 877340 877230 877120 877010 876899 876789 876678	1.83 1.83 1.83 1.83 1.83 1.84 1.84 1.84 1.84 1.84	9·939163 939418 939673 939928 940183 940438 949694 940949 941204 941458 941714	4.25 4.25 4.25 4.25 4.25 4.25 4.25 4.25	10·060837 060582 060327 060072 059817 059562 059306 059051 058796 058542 058286	60 59 58 57 56 55 54 53 52 51 50
11 12 13 14 15 16 17 18 19 20	9.818536 818681 818325 818969 819113 819257 819401 819545 819689 819832	2.40 2.40 2.40 2.40 2.40 2.40 2.40 2.39 2.39 2.39	9.876568 876457 876347 876236 876125 876014 875904 875793 875682 875571	1.84 1.84 1.85 1.85 1.85 1.85 1.85 1.85 1.85	9·941968 942223 942478 942733 942988 943243 943498 943752 944007 944262	4·25 4·25 4·25 4·25 4·25 4·25 4·25 4·25	10.058032 057777 057522 057267 057012 056757 056502 056248 055993 055738	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9.819976 820120 820263 820406 820550 820693 820836 820979 821122 821265	2.39 2.39 2.39 2.39 2.38 2.38 2.38 2.38 2.38	9·875459 875348 875237 875126 875014 874903 874791 874680 874568 874456	1.85 1.85 1.85 1.86 1.86 1.86 1.86 1.86	9·944517 944771 945026 945281 945535 945790 946045 946299 946554 946808	4·25 4·24 4·24 4·24 4·24 4·24 4·24 4·24 4·24	10·055483 055229 054974 054719 054465 054210 053955 053701 053446 053192	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	9.821407 821550 821693 821835 821977 822120 822262 822404 822546 822688	2.38 2.38 2.37 2.37 2.37 2.37 2.37 2.37 2.37 2.37	9·874344 874232 874121 874009 873896 873784 873672 873560 873448 873335	1.86 1.87 1.87 1.87 1.87 1.87 1.87 1.87	9·947063 947318 947572 947826 943081 948336 948590 948844 949099 949353	4·24 4·24 4·24 4·24 4·24 4·24 4·24 4·24	052682 052428 052428 052174 051919 051664 051410 051156 050901 050647	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	9.822830 822972 823114 823255 823397 823539 823680 823821 823963 824104	2.36 2.36 2.36 2.36 2.36 2.35 2.35 2.35 2.35	9.873223 873110 872998 872885 872772 872659 872547 872434 872321 872208	1.87 1.88 1.88 1.88 1.88 1.88 1.88 1.88	9·949607 949862 950116 950370 950625 950879 951133 951388 951642 951896	4·24 4·24 4·24 4·24 4·24 4·24 4·24 4·24 4·24	10.050393 050138 049884 049630 049375 049121 048867 048612 048358 048104	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59 60	824527 824668 824808 824949 825090 825230 825371	2·35 2·35 2·35 2·34 2·34 2·34 2·34 2·34 2·34 2·34	9·872095 871981 871868 871755 871641 871528 871414 871301 871187 871073	1.89 1.89 1.89 1.89 1.89 1.89 1.89 1.89	9.952150 952405 952659 952913 953167 953421 953675 953929 954183 954437	4·24 4·24 4·24 4·23 4·23 4·23 4·23 4·23	10.047850 047595 047341 047087 046833 046579 046325 046071 045817 045563	8 7 6 5 4 3 2 1 0
1	Cosine	D.	Sine	D.	Cotang.	D.	Tang.	M.

	•						1	
M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 1 2 3 4 5 6 7 8	9·825511 825651 825791 825931 826071 826211 826351 826491 826631 826770 826910	2·34 2·33 2·33 2·33 2·33 2·33 2·33 2·33	9.871073 870960 870846 870732 870618 870504 870390 870276 870161 870047 869933	1.90 1.90 1.90 1.90 1.90 1.90 1.90 1.91	9·954437 954691 954945 955200 955454 955707 955961 956215 956469 956723 956977	4·23 4·23 4·23 4·23 4·23 4·23 4·23 4·23 4·23 4·23 4·23	10·045563 045309 045055 044800 044546 044293 044039 043785 043277 043023	50 59 58 57 56 55 54 53 52 51
11 12 13 14 15 16 17 18 19 20	9·827049 827189 827328 827467 827606 827745 827884 828023 828162 828301	2·32 2·32 2·32 2·32 2·32 2·31 2·31 2·31	9.869818 869704 869589 869474 869360 869245 869130 869015 868900 868785	1.91 1.91 1.91 1.91 1.91 1.91 1.92 1.92	9·957231 957485 957739 957993 958246 958500 958754 959008 959262 959516	4·23 4·23 4·23 4·23 4·23 4·23 4·23 4·23 4·23	10.042769 042515 042261 042007 041754 041500 041246 040992 040738 040484	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9.828439 828578 828716 828855 828993 829131 829269 829407 829545 829683	2·31 2·31 2·30 2·30 2·30 2·30 2·30 2·30 2·30 2·30	9·868670 868555 .868440 868324 868209 868093 867978 867862 867747 867631	1·92 1·92 1·92 1·92 1·92 1·93 1·93 1·93	9·959769 960023 960277 960531 960784 961038 961291 961545 961799 962052	4·23 4·23 4·23 4·23 4·23 4·23 4·23 4·23 4·23	039977 039723 039469 039216 038962 038709 038455 038201 037948	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	9.829821 829959 830097 830234 830372 830509 830646 830784 830921 831058	2·29 2·29 2·29 2·29 2·29 2·29 2·29 2·28 2·28	9.867515 867399 867283 867167 867051 866935 866819 866703 865586 866470	1.93 1.93 1.93 1.93 1.94 1.94 1.94 1.94	9·962306 962560 962813 963067 963320 963574 963827 964081 964335 964588	4·23 4·23 4·23 4·23 4·23 4·23 4·23 4·23	10·037694 037440 037187 036933 036680 036426 036173 035919 035665 035412	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	9.831195 831332 831469 831606 831742 831879 832015 832152 832288 832425	2·28 2·28 2·28 2·28 2·28 2·28 2·27 2·27	9·866353 866237 866120 866004 865887 865770 865653 865653 865419 865302	1·94 1·94 1·95 1·95 1·95 1·95 1·95	9·964842 965095 965349 965602 965855 966105 966362 966616 966869 967123	4·22 4·22 4·22 4·22 4·22 4·22 4·22 4·22 4·22 4·22	10 · 035158 034905 034651 034398 034145 033891 033638 033384 033131 032877	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59 60	9·832561 832697 832833 832969 833105 833241 833377 833512 833648 833783	2·27 2·27 2·26 2·26 2·26 2·26 2·26 2·26	9.865185 865068 864950 864833 864716 864598 864481 864363 864245 864127	1.95 1.95 1.95 1.96 1.96 1.96 1.96 1.96	9·967376 967629 967883 968136 968389 968643 968896 969149 969403 969656	4·22 4·22 4·22 4·22 4·22 4·22 4·22 4·22 4·22 4·22	10·032624 032371 032117 031864 031611 031357 031104 030851 030597 030344	9 8 7 6 5 4 3 2 1 0
	Cosine	D.	Sine	D.	Cotang.	D.	Tang.	М.

0	M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
12	1 2 3 4 5 6 7 8 9	833919 834054 834189 834325 834460 834595 834730 834865 834999	2·25 2·25 2·25 2·25 2·25 2·25 2·25 2·25	864010 863892 863774 863656 863538 863419 863301 863183 863064	1.96 1.97 1.97 1.97 1.97 1.97 1.97	969909 970162 970416 970669 970922 971175 971429 971682 971935	4·22 4·22 4·22 4·22 4·22 4·22 4·22 4·22 4·22	030091 029838 029584 029331 029078 028825 028571 028318 028065 027812	59 58 57 56 55 54 53 52 51
22	12 13 14 15 16 17 18	835403 835538 835672 835807 835941 836075 836209 836343	2·24 2·24 2·24 2·24 2·23 2·23 2·23	862709 862590 862471 862353 862234 862115 861996 861877	1.98 1.98 1.98 1.98 1.98 1.98 1.98	972694 972948 973201 973454 973707 973960 974213 974466	4·22 4·22 4·22 4·22 4·22 4·22 4·22 4·22	027306 027052 026799 026546 026293 026040 025787 025534	48 47 46 45 44 43 42 41 40
32	22 23 24 25 26 27 28 29	836745 836878 837012 837146 837279 837412 837546 837679	2·23 2·23 2·22 2·22 2·22 2·22 2·22 2·22	861519 861400 861280 861161 861041 860922 860802 860682	1·99 1·99 1·99 1·99 1·99 1·99	975226 975479 975732 975985 976238 976491 976744	4.22 4.22 4.22 4.22 4.22 4.22 4.22 4.22	024774 024521 024268 024015 023762 023509 023256 023003	38 37 36 35 34 33 32 31
41 9.839272 2.20 859119 2.01 980286 4.22 019714 18 43 839536 2.20 858998 2.01 980538 4.22 019462 17 44 839668 2.20 858756 2.02 981044 4.21 019209 16 45 839800 2.20 858635 2.02 981044 4.21 018956 15 46 839932 2.20 858635 2.02 981550 4.21 018703 14 47 840064 2.19 858393 2.02 981803 4.21 018450 13 48 840196 2.19 858272 2.02 982056 4.21 017944 11 50 840459 2.19 858151 2.02 982562 4.21 017944 11 51 9.840591 2.19 857908 2.02 982814 4.21 017438 9 52 840722	32 33 34 35 36 37 38 39	838678 838211 838344 838477 838610 838742 838875 839007	2·21 2·21 2·21 2·21 2·21 2·21 2·21 2·21	860322 860202 860082 859962 859842 859721 859601 859480	2·00 2·00 2·00 2·00 2·00 2·01 2·01 2·01	977756 978009 978262 978515 978768 979021 979274 979527	4·22 4·22 4·22 4·22 4·22 4·22 4·22 4·22	022244 021991 021738 021485 021232 020979 020726 020473	28 27 26 25 24 23 22 21
51 9.840391 2.19 857908 2.02 982814 4.21 017186 8 53 840854 2.19 857786 2.02 983067 4.21 016933 7 54 840985 2.19 857665 2.03 983320 4.21 016680 6 55 841116 2.18 857543 2.03 983573 4.21 016427 5 56 841247 2.18 857422 2.03 983826 4.21 016174 4 57 841378 2.18 857300 2.03 984079 4.21 015921 3 58 841509 2.18 857178 2.03 984331 4.21 015669 2 59 841640 2.18 857056 2.03 984584 4.21 015416 1 60 841640 2.18 857056 2.03 984584 4.21 015416 1	42 43 44 45 46 47 48 49	839404 839536 839668 839800 839932 840064 840196 840328	2·20 2·20 2·20 2·20 2·20 2·19 2·19 2·19	859119 858998 858877 858756 858635 858514 858393 858272	2.01 2.01 2.01 2.02 2.02 2.02 2.02 2.02	980286 980538 980791 981044 981297 981550 981803 982056	4·22 4·22 4·21 4·21 4·21 4·21 4·21 4·21	019714 019462 019209 018956 018703 018450 018197 017944 017691	18 17 16 15 14 13 12
00 841771 2.18 830934 2.03 904357 4.11	52 53 54 55 56 56 57	9.840591 840722 840854 840985 841116 841247 841378 841509 841640	2·19 2·19 2·19 2·18 2·18 2·18 2·18	857908 857786 857665 857543 857422 857300 857178	2·02 2·03 2·03 2·03 2·03 2·03 2·03	982814 983067 983320 983573 983826 984079 984331	4.21 4.21 4.21 4.21 4.21 4.21 4.21	017186 016933 016680 016427 016174 015921 015669	7 6 5 4 3 2

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М.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0 I 2	9·841771 841902 842033	2·18 2·18 2·18	9·856934 856812 856690	2·03 2·03 2·04	9·984837 985090 985343	4·21 4·21 4·21	014910 014657	60 59 58
3 4 5	842163 842294 842424	2·17 2·17 2·17	856568 856446 856323	2·04 2·04 2·04	985596 985848 986101	4·21 4·21 4·21	014404 014152 013899 013646	57 56 55 54
6 7 8	842555 842685 842815 842946	2·17 2·17 2·17 2·17	856201 856078 855956 855833	2·04 2·04 2·04 2·04	986354 986607 986860 987112	4.21 4.21 4.21 4.21	013393 013140 012888	53 52 51
10	843076	2 · 17	855711	2.05	987365	4.21	012635	50
11 12 13 14 15 16 17 18 19 20	9.843206 843336 843466 843595 843725 843855 843984 844114 844243 844372	2·16 2·16 2·16 2·16 2·16 2·16 2·16 2·15 2·15 2·15	9.855588 855465 855342 855219 855096 854973 854850 854727 854603 854480	2.05 2.05 2.05 2.05 2.05 2.05 2.05 2.06 2.06 2.06	9·987618 987871 988123 988376 988629 988882 989134 989387 989640 989893	4·21 4·21 4·21 4·21 4·21 4·21 4·21 4·21 4·21	10·012382 012129 011877 011624 011371 011118 010866 010613 010360 010107	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	9 · 844502 844631 844760 844889 845018 845147 845276 845405 845533 845662	2·15 2·15 2·15 2·15 2·15 2·15 2·14 2·14 2·14	9.854356 854233 854109 853986 853862 853738 853614 853490 853366 853242	2.06 2.06 2.06 2.06 2.06 2.06 2.07 2.07 2.07	9·990145 990398 990651 990903 991156 991409 991662 991914 992167 992420	4·21 4·21 4·21 4·21 4·21 4·21 4·21 4·21 4·21	009855 009602 009349 009097 008844 008591 008338 008086 007833 007580	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	9.845790 845919 846047 846175 846304 846432 846560 846688 846816 846944	2·14 2·14 2·14 2·14 2·14 2·13 2·13 2·13 2·13	9.853118 852994 852869 852745 852620 852496 852371 852247 852122 851997	2·07 2·07 2·07 2·07 2·08 2·08 2·08 2·08 2·08	9·992672 992925 993178 993430 993683 993936 994189 994441 994694 994947	4·21 4·21 4·21 4·21 4·21 4·21 4·21 4·21 4·21 4·21	10·007328 007075 006822 006570 006317 006064 005811 005559 005306 005053	29 28 27 26 25 24 23 22 21 20
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